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This vacancy booklet is meant for Chinese students intending to enrol in a PhD program abroad, using a CSC (Chinese Scholarship Council), a university, a university hospital or other PhD scholarship. This booklet gives an overview of PhD vacancies available at Erasmus MC for (candidate) PhD scholarship holders.

For students in biomedical sciences, biomedical engineering, computer science, health sciences, medicine, pharmacy and vet medicine.



关于 Erasmus MC



PR Chinese co-publications: domains of			
preclinical, clinical & Health Sciences 2015-2019			
Source: InCites 28 SE	Source: InCites 28 SEP 2020		
Foreign institute w PR China	co-publ	cit/publ	
Harvard University	5,072	23.75	
Johns Hopkins University	2,408	29.57	
UC Los Angeles	1,594	21.98	
Yale University	1,587	30.10	
Stanford University	1,393	35.07	
Duke Univerity	1,384	22.80	
University of Pennsylvania	1,381	28.48	
Columbia University	981	45.44	
University of Oxford	944	61.34	
Cornell University	826	24.28	
Erasmus MC	719	64.07	
University of Chicago	632	15.33	



應特丹伊拉斯姆斯大学医学中心(Erasmus MC),是由位于同一个校区的医学院和其附属医院组成的,并均由同一个执行委员会领导。该中心于 2012 年开业,拥有 400 个学习场所和 40 个教室,最多可容纳 6,000 名学生,曾于 2013 年因其建筑风格而获奖。2018 年,其老医院被最先进的<u>单人病房医院</u>所取代。Erasmus MC 致力于通过研究和教育,为人群的健康提供卓越的医疗保健服务。

临床工作: Erasmus MC 一直坚持只提供单人病房("VIP"医院)以保障最佳的临床服务,同时强调医学创新的重要性,不断提高用最新,最具创新性的理念,材料和手术治疗患者的能力。

研究与创新: Erasmus MC 的临床医学专业和生物医学专业在各种排名中一直名列全球前 30 名(<u>US News Subject Rankings 2021</u>, <u>Nature Index Biomedical Sciences 2019</u>)。更重要的是其研究论文在临床前、临床和健康科学领域的全球影响力为 2.55,位居全球前列,高于哈佛大学(2.37,详见第 3 页左表)。Erasmus MC 的总体研究目标是将临床前,到临床再到健康科学研究的实验室发现转化为临床应用。

教育与训练: Erasmus MC 提供本科,硕士,博士的教育项目以及住院医生的训练,以培训下一代的医生和研究人员。它是欧洲最大的医学院之一,拥有约 2500 名医学生,每年毕业 220-250 名博士。其<u>医学教</u>直非常出色,其中 33%本科医学生发表了论文,70%出国,20%选择了 MD-PhD 学位(同时成为临床医生和科学家)。同时,Erasmus MC 要求<u>博士生</u>在毕业前发表 4 篇或以上科研论文(发表在研究领域排名前 25%的期刊内)。所有博士生在入学时均拥有 MSc,MD 或 DVM 学位,并且大多数人具有个人奖学金或获得研究资助。

<u>创新的教育计划</u>: <u>Erasmus MC 和代尔夫特理工大学</u> 是世界上第一个提供纳米生物学 BSc-MSc 项目的大学,从而弥合了生命科学与理工科之间的鸿沟。这种与理工大学的紧密合作产生了更广泛的研究合作,并且更加注重其社会应用。

<u>导师率:</u> Erasmus MC 约有 750 名注册医疗专家,1,000 多名住院医师和 1,500 多名科学人员(加上 600 名博士后)和 1,250 多名博士生,我们拥有世界上最好的导师比率(每名博士生至少有两名导师)。

Erasmus MC 和欧洲: 无论是关注发表文献的总数量,或者是来源资助 Erasmus MC 的科研项目(例如 FP7 和 Horizon2020 计划)的发表文献数量,Erasmus MC 都是欧盟的 10 大医学院校之一,是 Horizon2020 计划 "健康,人口变化和幸福"领域欧洲大陆最成功的医学院(详情请见第 3 页右表)。此外,它也是 <u>EIT</u> 健康领域的核心合作伙伴之一。因此,它是通向欧洲科研界的重要窗口,这也对您毕业后回到中国很有益处。

与中国的合作

Erasmus MC 因对合作伙伴的忠诚度和开展长期合作而闻名海外。这样的思想转为了高质量的科研合作。中国大学与 Erasmus MC 合作项目论文的平均引用次数,通常比中国大学与其他知名院校的合作论文得多(请参见表顶部)。

Erasmus MC 的博士项目-概述

本手册适用于能够获得 CSC 或其他博士学位奖学金(例如,大学或大学医院奖学金)的学生(以及正在考虑获得博士学位的学生),因为 Erasmus MC 的大多数博士生都有自己的奖学金或被授予研究补助金。该手册概述了各部门的研究范围和当前职位空缺。

择一个学校攻读博士学位是进入研究型职业中最重要的一步。这是大学提供的最高的教育项目,博士培养的结果决定了职业发展的下一步。由于博士学位本质上是一项研究培训与教育计划,因此您拟加入的研究机构发表论文的质量是非常重要的。同时,我们注意到,来自中国大学的同学始终非常重视获得欧洲研究资助的机会。因此,Erasmus MC 在其研究论文的质量以及获得欧洲研究资助(Horizon2020,"健康,人口变化与幸福"主题)方面都表现优秀。

Preclinical, clinical & Health Sciences 2016-2020

InCites Clarivate dbase as of Oct, 5th, 2021

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University or Med School only*	publ	world impact
Erasmus MC*	24,271	2.55
Erasmus University Rotterdam	25,746	2.52
UCLA DG Med School*	15,863	2.47
Harvard University	139,589	2.37
Stanford University	40,396	2.32
Johns Hopkins University	63,010	2.27
Johns Hopkins Medicine*	22,879	2.27
Harvard Univ Med School*	70,795	2.27
UC San Francisco	47,712	2.22
Yale University	34,241	2.21
UC Los Angeles (UCLA)	37,742	2.21
University of Chicago	16,265	2.13
Shanghai Jiao Tong University	25,729	1.93
Fudan University	22,619	1.91
Peking Union Medical College	15,711	1.89
Peking University	20,529	1.68

Organization, country	Net contri-	project
(*med school only)	bution (in €)	participations
INSERM, FR	115.160.351	122
Univ of Oxford, UK	76.643.642	74
LSHTM, UK	74.201.528	26
Erasmus MC*, NL	61.255.042	72
Karolinska Inst*., SE	61.171.462	89
Radboud Univ, NL	57.262.658	52
UCL, UK	55.748.799	63
UMC Utrecht*, NL	53.889.035	50
ICL, UK	50.417.535	43
KCL, UK	49.689.847	49
KU Leuven, BE	45.388.558	68
LUMC*, NL	43.742.800	56
CoEPI, NO	36.000.000	2
Univ of Cambridge, UK	32.761.296	47
Charite Univ*, DE	32.291.420	46
Univ of Newcastle, UK	31.686.153	39

左表: 世界影响: 与世界影响相比,这组出版物的被引影响(世界平均水平为1,00)InCites Clarivate 出版物: 2021 年 10 月 5 日在 InCites Clarivate 中发现的 2016-2020 年临床前,临床和健康科学组合领域的研究出版物. 虽然美国大学的科研产出较多,但是他们的医学院的科研产出其实很少,相比之下 EMC 是更大规模的医学院(上表可见 Harvard, JHU, UCLA 以及 Erasmus University 的情况)

右表: 欧洲研究资助计划 Horizon2020 中最成功的组织 - 主题为健康,人口变化与福利,以获得的欧元数量排名(按 2020 年 9 月 23 日在欧盟信息中心上的发现)。Erasmus MC 是自从 法国的 INSERM 是一个全国性组织,另外两个成功的组织是英国

Erasmus MC 博士项目的目标是使您成为一名独立的研究人员,能够根据科学证据解决复杂的问题。毕业生将具有科学研究的能力,并朝着成为生物医学学者的方向迈出重要一步。博士生已经做好充分的准备,可以成为大学医学中心,研究型大学,研究机构的未来(临床)研究人员,和/或填补人员和政策职位,例如在生物医学大学,医疗机构,生物医学和制药公司的管理人员,政府部门等等。

我们**教育理念**的核心是,良好的科学训练需要积极学习。这意味着我们以小组甚至有时单独授课的方式来培养博士和研究型硕士生,并且以综合方式教授理论知识和实践技能。因此,激发学生积极地使用新获得的知识,这既巩固了他们的知识,又提高了他们的研究质量。知识融汇是提高我们各级教育的多学科性和跨学科性的重要驱动力。学生会向具有国际经验的领域内顶尖的教员学习,这些教员着有国际合作经验并正在与其他(国际)研究小组合作。

一个典型的博士学位课程将花费 4 年,并且候选人必须拥有 MSc,MD 或 DVM 学位。在健康科学领域,候选人将把他们的博士学位研究与健康科学专业相结合。候选人必须具有 7.0 的托福或 100 的雅思,但是在博士期间,他们的英语写作和表达能力将得到进一步提高。

培训和指导:作为博士研究生,您将注册在 Erasmus MC 研究生院。该研究生院提供公选课程以及高度专业化的课程。但是,博士学位课程是高度个性化的,在最初的几个月内,您将与您的导师一起开发最适合

您的科学需求以及您理想的研究道路。重要的是,我们还希望您能够独立工作(我们会训练您的工作方式)以及敢于主动提出想法。并且我们会鼓励您争取会议旅游奖,海报奖或开展其他相关的课外活动。

- 您将进行一项独立的科学研究并将结果呈现在论文中。
- 您将由一名正教授(发起人)监督,并由一或两名副教授指导
- 您将研修 30 个 EC 学分,包括惨<mark>叫课程,研讨会和会议</mark>(您可以从 Grad School 的 150 门课程中选择,并且可以 参加 Erasmus MC 以外的课程)
- 您将在一个多学科,跨国和资助驱动的最新研究环境中展开研究
- 根据您的项目,可以出国(研究访问)在其他环境中学习

您的博士学位论文:每个研究项目都不同,每个博士生都不同,知识和实验室经验也可能不同。但是我们为拥有世界上最高的博士学位要求之一而感到自豪。当您迈向职业生涯的下一步时,这将为您带来巨大的优势。为了给您留下深刻印象,下面表格中是 CSC 中国博士获得学位后的产出。

An impression: output of 15 different PhD graduates of 15 different countries at the moment of their PhD exam in November-December 2019

country	publications	conferences abroad	honors & awards	teaching
Brazil	5 publications in top 3 journals, 1x top 25%, 1x other	6 conference visits + 1 conference organization	1 grant, editorial board, 4x coordinator research projects	lecturer, 4 MSc interns,
Poland	2x top 10, 2x top 25%, 1x other	3 conference visits	1 scholarship, 2 travel grants	3 BSc + 4 MSc interns
Romania	1x top 10, 3x top 25%, 2x other, 2 book chapters	1 conference + 2x course organizer, 1x course co-chairman	1 grant, editorial board	1 MSc intern
U.K.	4x top 25%, 6x other	1 course, 4 conferences	4 awards, board AAV	teaching assistant, 1 MSc intern
P.R. China	2x top 3, 1x top 5, 1x top 25%, 1 other	3 conference visits, 1 research visit	1 scholarship + 5 awards	1 MSc intern
Sudan	1x top 3, 4x top 5, 1x top 10, 2x top 25%, 12x other	6 courses/workshops, 23 conferences	2 grants	not reported
Italy	2x top 3, 1x top 5, 4x top 25%, 2x other, 2 in preparation	1 research visit,2 workshops, 7 conference presentations	1 scholarship + 3 awards	1 MSc intern
India	3x top 25%, 8x other	8 conferences	2 awards	teaching assistant, 2 MSc interns
Mexico	1x top 10, 11x top 25%, 1x top 50% journal	4 courses, 6 conferences	1 scholarship + 5 awards, JHP Editorial Board EHF	teaching assistant, 1x intern JMS
Syria	1x top 1, 9x top 25%, 3x other	8 conferences	1 award	2x teaching assistant med school, 1x teaching nurse school
U.S.A.	2x top 3, 1x top 10, 14x other	12 conferences & workshops	not reported	5x teaching at courses, 2x advisor, 1x MSc intern
Germany	4x top 3, 1x top 10, 3x top 25%,	5 conferences, 3 courses	not reported	lecturer at med and at nursing school, residents, 2x med and 1x MSc intern
Morocco	1x top 5, 2x top 25%, 5x other	10 conferences, 6 courses	1 grant	not reported
Indonesia	1x top 3, 4x top 5, 3x top 10, 4x top 25%, 3x Top 50% journals	1 course, 4 conferences	1 grant + 4 awards	teaching at Med School and MSc Program, 1 intern BSc student
Thailand	3x top 25%, 1x submitted, 2x in preparation	13 conferences	5 travel grants, co-chair, committee member at national science days	teaching endocrinology course

Legend: <u>country</u> – country of origin of the PhD graduate, <u>publications</u> – no of publications of the graduate at the time of the PhD thesis defense, the quality is indicated by the ranking of the journal in the field of research of the graduate student, conferences abroad – number of conferences, courses and research visits abroad, <u>honors & awards</u> – number of grants & awards, scholar or travelships, committee or board memberships obtained, <u>teachina</u> – courses and supervision of students given by the PhD graduate

在您完成毕业论文获得博士学位后,您还将会与我们保持一定的联系:由于您对我们的员工和研究方向及动态有一定的了解,回国后您将成为为我们的重要的海外合作者。从第2页的表格可以看出,我们的研究人员和中国学者共同发表的论文的平均被引用次数要远高于其他大学与中国学者共同发表的论文。我们许多成功的合作都是与我们以前的校友合作获得的。

如何申请博士

关于这本博士职位申请手册的使用? 该手册对 Erasmus MC 不同院系及各个实验室的博士生职位进行了简短描述。如果您对某位教授的研究领域感兴趣,但他/她没有空缺的博士职位,你仍然可以联系他。大多数职位空缺都是以较为大致的方式描述的,目的是让您对他们所研究的课题有所了解,也可以让您灵活地提出一些与主题相关的建议。另外,您有可能找不到您感兴趣的研究方向:这本职位空缺手册只显示了大约50个博士生的空缺职位,但是我们有200多名正式教授和大约1,500名科研人员。您也可以随时访问学校官网(www.erasmusmc.nl),根据网站发布的信息与 Erasmus MC 联系交流,而不仅仅是局限在本手册中提供的信息。

首先准备一封动机信:博士职位空缺中简短描述了研究课题的内容和一些发表的论文。这些论文是您进一步获取研究课题信息的来源。导师希望博士候选生申请者写一封好的动机信,阐述您对教授所做研究课题的兴趣,以及您在硕士期间获得的经验及技能与博士项目相匹配的程度或者能给博士项目研究带来哪些帮助。

由于 Erasmus MC 几乎所有的博士生都是基于研究基金或自己的博士奖学金来获得他们的博士职位。因此,我们建议你在拿到教授的邀请信后去申请博士奖学金。奖学金可以是 CSC 奖学金,也可以是基于大学或大学医院的博士奖学金。获得奖学金可能是一种要求,但我们认为它是一个额外的入学考试,这将作为你以后职业生涯质量的证明。

当您被教授录取后,接下来怎么办?在大多数情况下,在你参加了面试(或多次面试)并被录取后,你将会申请奖学金。您的导师将为您博士奖学金的申请提供科学资料,同时会给您一封申请奖学金所需要的录取通知书。由于我们有一半的中国博士学者获得了 CSC 的资助,因此 Erasmus MC 中国中心将为您申请 CSC 奖学金提供程序性的帮助。当您在申请自己的大学或大学附属医院的奖学金时,您可以随时询问您未来的导师或联系 RDO。

请提交申请至: EuccChinaOffice@eur.nl (截止日期: 2022 年 3 月 4 日)

您的奖学金申请一旦被提交后,经过一段时间的审核,获得授予您奖学金的消息后,您需要告诉您未来的导师。他们会把您的情况告知人事部门及人力资源部,这时将会有 Erasmus MC 的工作人员和您取得联系。通常,在你预计到达日期的前两个月,人力资源部门会和您取得联系。

为准备申请和注册所需的人力资源文件

- o 护照的扫描件(所有的手写页和盖章页);
- o 在荷兰投保的医疗保险证明;如果你目前没有医疗保险,你可以到达荷兰后再安排医疗保险;
- o 经济独立能力证明:例如津贴、助学金、资助证明、定期薪水、任命书或雇佣合同。
- o 证明你具备进行研究所需的适当资格的证书副本;你的毕业证书或大学证书。毕业证书或大学证书。 书须经公证处或市政府批准。
- o 一份由你的导师签名的研究计划书。

除上述强制性文件外, 建议提交

○ 出生证明的副本,该副本已被双认证或加盖公章,用于确定市政个人档案数据库(GBA)的个 人详细信息。

注:这些文件必须由官方翻译人员翻译成英语、荷兰语或法语。

请注意:作为 EMC 的博士研究生,您需要注册在鹿特丹伊拉斯姆斯大学(EUR),关于 EUR 的注册材料要求如下: Prospective CSC PhD candidates | Erasmus University Rotterdam (eur.nl)

Department of Biochemistry

Work environment:

Erasmus MC is an internationally recognized centre for highly rated transfer of knowledge and high-quality knowledge development in the fields of illness and health. The research groups at the department of Biochemistry are interested in the understanding of the mechanisms of gene expression control during development and disease.

<u>Peter Verrijzer</u>'s lab aims to understand the mechanisms of gene regulation that underpin development and disease. We are particularly interested in the role of chromatin remodelers in human disease and the coupling between cellular metabolism and epigenetics. We use an integrated approach, combining biochemistry, proteomics, developmental genetics and cell biology. Taking advantage of evolutionary conservation, key regulators are studied both in human cells and in the genetically tractable fruit fly.

<u>Tokameh Mahmoudi</u>'s lab aims to translate basic molecular advances in the HIV and HBV field into development and testing of novel therapeutics in the clinic. We delineate the molecular events that lead to HIV latency and HBV—mediated liver tumorigenesis. Parallel projects use unbiased and candidate approaches to identify molecular targets or therapeutic molecules in HIV latency reversal, which we characterize in in vitro latency models and T cells obtained from HIV infected patient volunteers. We also use the human liver organoid technology to model HBV infection and study mechanisms of HBV-induced liver tumorigenesis.

<u>Jeroen Demmers</u>'s lab develops mass spectrometry-based methodologies for qualitative and quantitative proteomics analysis. Our research focuses on the analysis of protein post-translational modifications, protein-protein interactions, protein complex composition and analysis of proteome dynamics. The ultimate goal is to develop analytical tools to better understand how cellular processes are controlled at the molecular level in health and disease.

Selected publications:

<u>Verrijzer</u>	<u>Mahmoudi</u>	<u>Demmers:</u>
2017 Mohd-Sarip A et al Cell Reports	2018 Marian C et al Cell Chem Biol	2017 Sap KA et al J Proteome Res
2014 Reddy BA et al Molecular Cell	2018 Palstra R-J et al Science Advances	2016 Urbán N et al Science
2013 Moshkin YM et al PLoS Genet	2016 Stoszko M et al EBioMedicine	2016 Yu N et al Curr Biol
2012 Mohd-Sarip A et al Science	2012 Li V et al Cell	2012 Schwertman et al. Nat. Genet

Qualifications and skills:

We are looking for highly motivated PhD students that have received excellent scientific and practical training in the areas of Molecular Virology, Molecular Biology, Proteomics, or Bioinformatics to join our research teams. The Biochemistry department has a modern infrastructure and facilities. We have in house access to the very efficient and up-to-date core proteomics, genomics, and bioinformatics and in house high through put DNA and RNA sequencing facilities. We have an MLII facility for HBV work and have access to and use the MLIII and MLII (biosafety level 2 and 3) and MLI cell culture facilities.

We offer: High quality state-of-the-art project, supervision, lab facilities and infrastructure, and training. We will cover Laboratory costs. Your salary and living expenses will be covered by your University or Scholarship Council.

Department of Biochemistry

erc

School/Department:

Supervisor information:



Department of Biochemistry and Department of Pathology, Erasmus MC

Prof. dr. Tokameh Mahmoudi, PhD, t.mahmoudi@erasmusmc.nl

Lab webpage: Mahmoudilab.com

Selected grants: ERC StG, Health Holland, ZonMW 2019

Selected publications:

2021 Nature Communications 12(1):2475 2020 Journal of Virological Methods. 2019 Current Opinion in Virology. 2020 bioRxiv 2018 Science Advances 4(2):e1701729. 2020 Science Advances 6(32):6617-6629 2020 Viruses. 12(9):E973. 2019 Pharmacol Res. 2019 Jan;139:524-534. 2018 Cell Chemical Biology 25(12):1443-1455.e14. 2016 EBioMedicine. 3:108-121.

Project Title:

Abstract: Combination antiretroviral therapy effectively halts HIV replication and has significantly reduced AIDS-associated mortality. However, cART is not curative, it has side-effects, and apart from the costs of lifelong therapy, the global roll-out of cART, particularly in resource-limited countries, remains an ongoing challenge. HIV persists because the integrated provirus can remain in a nonproductive latent state, defined by the absence of HIV-1 gene expression. Because of this reservoir of latently HIV-1 infected cells, interruption of cART leads to a rapid rebound of unrestricted viral replication, necessitating life-long treatment. Ongoing progress in understanding the molecular mechanisms that control HIV transcription and latency has led to the development of strategies to target the reservoir, to stimulate the virus to emerge out of latency, coupled to either induction of in the infected reactivated cell or its immune clearance.

World no 24 in Infectious
Diseases

World no 30 Biomedical Sciences

Requirements of candidate:

HIV Cure: mechanisms, drug discovery, clinical study and valorization

We use various cell based and patient-derived models of HIV latency to screen for, identify, characterize, and clinically translate potential novel therapeutics toward HIV cure:

[1] An innovative approach to eliminate HIV-1-infected cells emerging out of latency is to pharmacologically reactivate viral expression and concomitantly trigger intracellular pro-apoptotic pathways in order to selectively induce cell death (ICD) of infected cells.

[2] Using a medium through-put screen of fungal metabolites combined with HIV latency reversal bioassays and state of the art fractionation coupled to MS and NMR bioassays, we identify molecules

capable of activating latent HIV, characterize their mechanisms of action.
[3] The unbiased identification of factors physically associated with the latent HIV-1 provirus would



be highly valuable to unravel the molecular correlates of latency and develop new latency reversal agents. But, due to technical limitations, this has not been possible.

We developed dCas9 targeted chromatin and histone enrichment strategy coupled to mass spectrometry (Catchet-MS) to isolate the latent HIV-1 promoter and identified novel and previously known factors physically associated with potentially repressing the latent LTR, and will investigate the molecular mechanisms by which they function. For one of the candidates bound, we found the FDA approved IKZF1 targeting thalidomide analogues reversed latency in CD4+T-cells isolated from virally suppressed HIV-1 infected participants.

[4] We identified the BAF complex as a central player in repressing HIV transcription, highlighting it as a potential target to reverse HIV latency. In collaboration we found that small-molecule inhibition of BAF re-activates latent HIV in a spectrum of primary models as well as in cells obtained from HIV-infected patients using drug screens. We also found macrolactam scaffold BAF inhibitors to be potentially potent latency reversal agents.

- •We are looking for a highly motivated PhD student who has received excellent scientific and practical training in the areas of Molecular Virology or Molecular Biology who also has some basic training or interest in bioinformatics to join our research team.
- •The student should be fluent in English (English speaking countries & Netherlands: no requirement; Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs).
- •We offer: Supervision, lab facilities and infrastructure, and training. We will cover Laboratory costs.
- •As a candidate PhD student at Erasmus MC, your salary and living expenses will be covered by your University or Scholarship Council.

Department of Biochemistry

School/Department:

Supervisor information:





Department of Pathology and Department of Biochemistry, Erasmus MC

Prof. dr. Tokameh Mahmoudi, PhD, <u>t.mahmoudi@erasmusmc.nl</u>

Selected grants: ERC StG, Health Holland, ZonMW 2019

Selected publications (* as last author):

<u>2021 Elife</u> 10:e60747. Application of human liver organoids as a patient-derived primary model for HBV infection and related hepatocellular carcinoma*

<u>2021 Nature Communications.</u> doi: 10.1038/s41467-021-22608-z. Selective cell death in HIV-1-infected cells by DDX3 inhibitors leads to depletion of the inducible reservoir*

<u>2021 Cell Death Dis.</u> 12(7):641. Clinical stage drugs targeting inhibitor of apoptosis proteins purge episomal Hepatitis B viral genome in preclinical models.

<u>2021 Cancer Lett.</u> 506:35-44. 3D human liver organoids: An in vitro platform to investigate HBV infection, replication and liver tumorigenesis*

<u>2012 Cell</u> 149(6):1245-56. Wnt pathway activation through inhibition of proteosomal bcatenin degradation within the intact endogenous Axin1 complex*

Project Title:

Main methodology and techniques 3D liver organoid cultures from healthy donor, HBV infected and hepatocellular carcinoma patients, Next generation sequencing analysis of chromatin and gene expression (ChIP-seq and RNA-seq), High resolution imaging (confocal, fluorescence microscopy), Flow Cytometry Activated Cell Sorting, Lentiviral transduction and gene editing, molecular biology and molecular virology techniques.

Lab webpage: Mahmoudilab.com

world no 14
Gastroenterology &
Hepatology

World no 30 Biomedical Sciences

Requirements of candidate:

Human liver organoid-tumoroid platform in study of HBV infection and tumorigenesis

Abstract: Persistent Hepatitis B virus (HBV) infection remains the leading cause of liver cirrhosis and hepatocellular carcinoma world-wide. However, the molecular events that occur as consequence of HBV infection and which mediate onset of hepatocellular carcinoma have remained elusive because of lack of a relevant primary untransformed model system. My group, in collaboration with the HUB has recently developed a patient-derived HBV infected human liver organoid model system (de Crignis 2021), using the adult stem cell human liver organoid/tumoroid technology (Huch 2015), which allows long term culturing and analysis of HBV infected patient or healthy donor livers providing a platform suitable for antiviral drug screening and examination of HBV-induced mechanisms of liver pathogenesis and HCC. Human liver organoids are infected with both recombinant virus as well as HBV infected patient serum and determinants of infection and viral replication are examined. We generate transgenic organoids to study the function of viral and host factors and perform drug and toxicity screens using the HBV liver organoid platform and examine the role of various pathways implicated in liver cancer such as Wnt-bcatenin (Li VS 2012), and epigenetic regulators.



- We are looking for a highly motivated PhD student who has received excellent scientific and practical training in the areas of Molecular Virology or Molecular Biology who also has some basic training or interest in Bioinformatics to join our research
- The student should be fluent in English (English speaking countries & Netherlands: no requirement; Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs).
- We offer: Supervision, lab facilities and infrastructure, and training. We will cover Laboratory costs.
- As a candidate PhD student at Erasmus MC, your salary and living expenses will be covered by your University or Scholarship

Department of Biostatistics

School/Department:	Department of Biostatistics, Erasmus MC
Supervisor information:	Prof. dr. Dimitris Rizopoulos, (promotor, d.rizopoulos@erasmusmc.nl)
	Dr. Joost van Rosmalen (co-promotor, j.vanrosmalen@erasmusmc.nl)
World no 21 Public,	See www.drizopoulos.com and
Environmental & Occupational	https://www.scopus.com/authid/detail.uri?authorld=26041070200 for a personal website and an
Health 2021	overview of publications. The most relevant publications on this topic are:
Teatti 2021	-J. van Rosmalen, D. Dejardin, Y. van Norden, B. Löwenberg, E. Lesaffre (2017). <i>Including historical data in the</i>
	analysis of clinical trials: Is it worth the effort? Statistical Methods in Medical Research.
	-Hatswell A, Freemantle N, Baio G, Lesaffre E, van Rosmalen J (2020). Summarising salient information on
	historical controls: A structured assessment of validity and comparability across studies. Clin Trials.
	-Banbeta A, van Rosmalen J, Dejardin D, Lesaffre E (2018). <i>Modified power prior with multiple historical trials for</i>
	binary endpoints. Stat Med
Project Title:	How to assess the value of historical controls in Bayesian dynamic borrowing methods
Abstract:	Consider the common situation where a clinical trial is planned, say on a new treatment for
	Alzheimer's disease, and data from previous trials are available. The intervention treatment
	tends to differ across trials, but the control treatment often remains the same. We might then
	add the controls of the previous trials to the analysis of the current (newly planned) trial, to
	increase the statistical power and reduce the sample size. However, care must be taken to
	ensure that these historical data are sufficiently comparable to the current study, to avoid a bias
	in the estimates. Several Bayesian statistical methods have been developed that include the
	historical data when it is sufficiently similar to the current data, but downweight or even discard
	the historical data in case of substantial differences. The main methods are the power prior
	(Ibrahim & Chen, Statistical Science 2000), the meta-analytic predictive prior (Neuenschwander
	et al., Clin Trials 2010) and the commensurate prior (Hobbs et al., Bayesian Anal 2012). Despite
	the wide range of available methods, it's not clear which method performs best.
	In this project we will focus on determining which of the available methods is best suited for
	practical use, what settings should be used for that method and on developing a framework with
	appropriate metrics (e.g. power and type I error rate) to compare different methods. The meta-
	analytic predictive prior will be the starting point.
	Research questions include:
	 How should frequentist characteristics of borrowing methods be assessed?
	- What is the best way to make borrowing methods robust against prior-data conflict?
	- How should we choose the settings (e.g. the prior) of these dynamic borrowing methods
	to optimize the tradeoff between power and type I error rate?
	- How can we justify the choice for a borrowing method based on what we know about
	the similarity of the historical and the current data?
	,
	These borrowing methods will be applied to real-life case studies (e.g. we have a case study on a
	series of trials for Alzheimer's disease) and simulated data.
	Keywords: Bayesian statistics, biostatistics, historical data, power prior, meta-analytic predictive
	prior
Requirements of candidate:	We're looking for an enthusiastic student with a background (master's degree) in biostatistics or statistics who is
	interested in developing and applying new biostatistical methodology. Knowledge of Bayesian statistics is a
	prerequisite. A good command of the English language (especially writing) is also necessary.
	We offer a good working environment with a friendly atmosphere and constructive scientific supervision in the
	Department of Biostatistics of Erasmus MC, Rotterdam, the Netherlands. The department is well known for its
	expertise on methods for analyzing longitudinal data (joint modeling and other methods), Bayesian statistics and
	the analysis of historical data. In addition to the project outlined above, we can also facilitate PhD projects on
	other topics.
	The scholarship will, at least, cover subsistence allowance and an international airplane ticket. We're able to
	provide help with the scientific part of your scholarship proposal.
	English language requirement: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Cardiology, section electrophysiology, Erasmus MC
Supervisor	●Prof dr. Natasja MS de Groot
information:	•Email: n.m.s.degroot@erasmusmc.nl
	•Website:
World no 23 in Cardiac &	https://www.erasmusmc.nl/en/research/researchers/groot-natasja-de,
Cardiovascular Systems	https://www.medicaldelta.nl/onderzoek/medical-delta-cardiac-arrhythmia-lab
	•Grants: EU-LSH, Dutch-German Heart Foundation grant, Cardiovascular research Netherlands, personal grants: Dutch Heart Foundation Junior Staffmember, VIDI; multiple companies (e.g. Johnson&Johnson, Bayer) Most important
	publications: Zhang, D., et al. (2019) Nature Communications, Calkins, H., Heart Rhythm, de Groot, N.,
	(2016) Circulation-Arrhythmia and Electrophysiology; Knol, W. G., et al. (2019). Heart Rhythm,
	Starreveld, R., (2019) Europace, Kharbanda R. (2020) JACC EP.
Project Title:	Innovation in Diagnosis and Therapy of Cardiac Arrhythmias
Abstract:	Our projects are aimed at unravelling the pathophysiology of complex cardiac tachyarrhythmias,
Abstract.	developing and testing developing novel diagnostic tools (in close collaboration with Technical
	university Delft) and therapies for cardiac arrhythmias. Main topics are high resolution mapping
	studies of cardiac arrhythmias in particular atrial fibrillation, unravelling bio-electrical mechanisms
	of (post-operative) cardiac arrhythmias, dysrhythmias in patients with congenital heart disease and
	neuromodulation of atrial fibrillation. For this purpose, we have developed a unique way of
	recording and processing cardiac signals to perform mapping procedures in the surgical rooms and
	catheterization laboratory. In addition, we have access to biomimetic set ups for tissue slices and
	an ex-vivo-heart perfusion model.
	Our innovative scientific contributions include: discovery of novel mechanisms underlying
	persistence of atrial fibrillation, introduction endovascular mapping approach guiding ablative
	therapy of atrial tachyarrhythmias in patients with congenital heart disease, development of a
	novel, intra- operative epicardial mapping approach, discovery of the role of Bachmann's bundle in
	development of atrial tachyarrhythmias, performed worldwide the first high resolution mapping
	studies in pediatric patients, discovery conduction properties in pediatric patients with congenital
	heart disease.
	In our cardiac bio-electricity lab, we combine expertise of developmental biology, cardiac
	electrophysiology with macro- and microscopic cardiac morphology. We perform clinical and
	experimental studies in surgical rooms, EP labs, outpatient clinic and animal lab. We have several
	multi-disciplinary collaborations and electrical-, biomechanical engineers, a variety of medical
	doctors and molecular biologist are part of our research group.
	doctors and more early store part of our research group.
	Manusandar andia a suggest a la atra physical and la branches a la la suggest and la
	Keywords: cardiac surgery, electrophysiology laboratory, biomarkers, human-, animal-, clinical-,
	experimental mapping studies, electrical activity, ECG analysis, electrograms, biomarkers and medical technology.
Requirements of	We are looking for highly motivated, hardworking students to join our very international team. Our strength is
candidate:	in using team work to tackle large scientific questions.
cunaidate:	Master degree or MD
	Scholarship that will, at least, cover subsistence allowance and international airplane ticket (we could help
	with the scientific part of your scholarship proposal)
	English language requirement:
	o English speaking countries & Netherlands: no requirement
	 Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Cardiology, Erasmus MC
Supervisor information:	Dr. HMM van Beusekom, Dr. Majoor-Krakauer, Dr. IJpma, Dr. Vreeken
	Email: h.vanbeusekom@erasmusmc.nl
World no 23 in Cardiac &	Website: Department - Cardiology (erasmusmc.nl)
Cardiovascular Systems	• Grants:
<u>caralovascalar systems</u>	2020-2024 Private Foundation: Aortic Aneurysm disease
	2018-2022 ZonMW <u>Coronary stent in a box and on a chip</u>
	2016-2023 <u>CVON CONTRAST</u> Development of gyrencephalic stroke models, thrombus biobank analyses
	2014-2018 ZonMW <u>Imaging drug and scaffold metabolomics in coronary artery disease</u>
	2013 Thrombosis foundation <u>Functional three-dimensional architecture of the coronary thrombus</u>
	 Most important publications: Consensus standards for acquisition, measurement, and reporting of intravascular OCT GJ Tearney, E Regar, T Akasaka, et
	al, Journal of the American College of Cardiology 59 (12), 1058-1072; 2012
	- Marked inflammatory sequelae to implantation of biodegradable and nonbiodegradable polymers in porcine coronary
	arteries WJ Van der Giessen, AM Lincoff, RS Schwartz, HMM Van Beusekom, et al, Circulation 94 (7), 1690-1697; 1996
	- Endothelial progenitor cell capture by stents coated with antibody against CD34First In Man J Aoki, PW Serruys, H van
	Beusekom, et al, Journal of the American College of Cardiology 45 (10), 1574-1579; 2005 - Intracoronary optical coherence tomography and histology at 1 month and 2, 3, and 4 years after implantation of
	everolimus-eluting bioresorbable vascular scaffolds in a porcine Y Onuma, PW Serruys, LEL Perkins, et al, Circulation 122
	(22), 2288-2300; 2010
	- Reduction in thrombotic events with heparin-coated Palmaz-Schatz stents in normal porcine coronary arteries. PA
	Hårdhammar, HMM van Beusekom, HU Emanuelsson, et al, Circulation 93 (3), 423-430; 1996 - Mutations in SMAD3 cause a syndromic form of aortic aneurysms and dissections with early-onset osteoarthritis. van de
	Laar IM, Oldenburg RA, Pals G. et al. Nat Genet. 2011;43(2):121-6
	- Cardiac Phenotypes, Genetics, and Risks in Familial Noncompaction Cardiomyopathy. J.I. van Waning, K. Caliskan, M.
	Michels et al. J Am Coll Cardiol 2019;73 (13);1601-11
Project Title:	Human disease model technology and mathematical modelling for arterial
•	interventions in coronary arteries and aortic aneurysms
Abstract:	This line of investigation is a collaboration between several Erasmus MC departments (Clinical
Abstruct.	·
	genetics (Majoor-Krakauer), Pathology (IJpma), Cardiology (van Beusekom, Vreeken) and Delft
	University of Technology (van Steijn). Our group aims to develop animal free models to study
	vascular disease and improve treatment strategies. In particular, we focus on coronary
	interventions and aortic aneurysms.
	Coronary interventions. In this project we culture coronary arteries in a bioreactor (VABIO),
	which allows real-time ultrasound and OCT imaging to study coronary atherosclerosis and
	vascular responses to percutaneous coronary interventions (PCI) especially drug eluting
	stents. We specifically study drug distribution in the arterial wall and how this relates to
	vascular disease. To that end we also develop organ-on-a-chip (OOC) approaches in
	collaboration with the Delft University of Technology (TUD).
	Aortic aneurysms. This project aims to develop human disease models to mimic and predict
	· · · · · · · · · · · · · · · · · · ·
	aortic aneurysm formation. This will help to reveal potential risks for AA disease development
	as well as predicting outcome after treatment using endovascular repair strategies (EVAR) on
	the aortic wall.
	PhD positions would be possible in the
	1. Bioreactor culture arena for coronary arteries and aortae, and the development of OOC
	approaches for PCI and EVAR.
	2. A technology-oriented PhD position that deals with modelling of cellular and chemical
	processes in the arterial wall in collaboration with TUD.
Requirements of	We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using
candidate:	teamwork to tackle large scientific questions and thus require a student with good communication skills.
cunalaute:	Master degree or MD
	• Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific
	part of your scholarship proposal) • English language requirement:
	- English speaking countries & Netherlands: no requirement

School/Department:	Department of Cardiology Erasmus MC
Supervisor information:	Dr. HMM van Beusekom and Dr. J Bobii Gibert
,	• Email: h.vanbeusekom@erasmusmc.nl or j.bobiigibert@erasmusmc.nl
World no 23 in Cardiac &	Website: Department - Cardiology (erasmusmc.nl)
Cardiovascular Systems	• Grants:
<u>caratovascatar systems</u>	2020-2024 Private Foundation: Aortic Aneurysm disease
	2020-2022 Erasmus MC grant: Human disease model technology
	• 2018-2022 ZonMW <u>Coronary stent in a box and on a chip</u>
	• 2016-2023 <u>CVON CONTRAST</u> Development of gyrencephalic stroke models, thrombus biobank analyses
	2014-2018 ZonMW <u>Imaging drug and scaffold metabolomics in coronary artery disease</u>
	• 2013 Thrombosis foundation <u>Functional three-dimensional architecture of the coronary thrombus</u>
	Most important publications:
	 Mechanical Characterization of Thrombi Retrieved With Endovascular Thrombectomy in Patients With Acute Ischemic Stroke. Boodt N, Snouckaert van Schauburg PRW, Hund HM et al Stroke. 2021 Aug;52(8):2510-2517. doi: 10.1161/STROKEAHA.120.033527. PMID: 34078112 Endovascular treatment for calcified cerebral emboli in patients with acute ischemic stroke. Bruggeman AAE, Kappelhof M, Arrarte Terreros N, et al; MR CLEAN Registry Investigators. J Neurosurg. 2021 Apr 2:1-11. doi: 10.3171/2020.9.JNS201798. Consensus standards for acquisition, measurement, and reporting of intravascular optical coherence tomography studies: a
	report from the International Working Group for GJ Tearney, E Regar, T Akasaka, et al, Journal of the American College of Cardiology 59 (12), 1058-1072; 2012 • Marked inflammatory sequelae to implantation of biodegradable and nonbiodegradable polymers in porcine coronary arteries WJ Van der Giessen, AM Lincoff, RS Schwartz, HMM Van Beusekom, et al, Circulation 94 (7), 1690-1697; 1996 • Endothelial progenitor cell capture by stents coated with antibody against CD34: the HEALING-FIM (Healthy Endothelial Accelerated Lining Inhibits Neointimal Growth-First In Man J Aoki, PW Serruys, H van Beusekom, et al, Journal of the American College of Cardiology 45 (10), 1574-1579; 2005
	 Intracoronary optical coherence tomography and histology at 1 month and 2, 3, and 4 years after implantation of everolimus-eluting bioresorbable vascular scaffolds in a porcine Y Onuma, PW Serruys, LEL Perkins, T Okamura, N Gonzalo, et al, Circulation 122 (22), 2288-2300; 2010 Reduction in thrombotic events with heparin-coated Palmaz-Schatz stents in normal porcine coronary arteries. PA Hårdhammar, HMM van Beusekom, HU Emanuelsson, et al, Circulation 93 (3), 423-430; 1996 Long-term endothelial dysfunction is more pronounced after stenting than after balloon angioplasty in porcine coronary arteries. HMM van Beusekom, DM Whelan, SH Hofma, et al, Journal of the American College of Cardiology 32 (4), 1109-1117; 1998
Project Title:	Acute ischemic stroke in a large gyrencephalic animal model
Abstract:	In a collaborative project with Erasmus MC departments of Neurology, Radiology and Neurosurgery we developed a swine model of temporary MCA occlusion (clips) to induce focal ischemia-reperfusion and study incomplete microvascular reperfusion and cerebral vasomotor tone. We use imaging techniques to asses reperfusion, cerebral blood flow and infarct size. Histology and (immuno)histochemistry are used to further characterize infarct size and composition. We are looking for a PhD student to further develop the stroke model using vasomotor tone studies in-vivo, using high resolution imaging techniques, and ex-vivo, using organ bath studies or thin brain slice vasoreactivity assays. We would also welcome a PhD student to further develop cognitive assays for long-term follow-up after acute ischemic stroke.
Requirements of candidate:	 We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills. Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Cardiology Erasmus MC
Supervisor information:	Dr. HMM van Beusekom, Dr. J. BobiiGibert
	Email: h.vanbeusekom@erasmusmc.nl or j.bobiigibert@erasmusmc.nl
World no 23 in Cardiac &	Website: Department - Cardiology (erasmusmc.nl)
Cardiovascular Systems	• Grants:
Cardiovascular Systems	2020-2024 Private Foundation: Aortic Aneurysm disease
	2020-2022 Erasmus MC grant: Human disease model technology
	2018-2022 ZonMW Coronary stent in a box and on a chip
	2016-2023 <u>CVON CONTRAST</u> Development of gyrencephalic stroke models, thrombus biobank analyses
	2014-2018 ZonMW Imaging drug and scaffold metabolomics in coronary artery disease
	2013 Thrombosis foundation Functional three-dimensional architecture of the coronary thrombus
	Most important publications:
	 Mechanical Characterization of Thrombi Retrieved With Endovascular Thrombectomy in Patients With Acute Ischemic Stroke. Boodt N, Snouckaert van Schauburg PRW, Hund HM et al Stroke. 2021 Aug;52(8):2510-2517. doi: 10.1161/STROKEAHA.120.033527. PMID: 34078112 Endovascular treatment for calcified cerebral emboli in patients with acute ischemic stroke. Bruggeman AAE, Kappelhof M,
	 Arrarte Terreros N, et al; MR CLEAN Registry Investigators. J Neurosurg. 2021 Apr 2:1-11. doi: 10.3171/2020.9.JNS201798. Consensus standards for acquisition, measurement, and reporting of intravascular optical coherence tomography studies: a report from the International Working Group for GJ Tearney, E Regar, T Akasaka, et al, Journal of the American College of Cardiology 59 (12), 1058-1072; 2012
	 Marked inflammatory sequelae to implantation of biodegradable and nonbiodegradable polymers in porcine coronary arteries WJ Van der Giessen, AM Lincoff, RS Schwartz, HMM Van Beusekom, et al, Circulation 94 (7), 1690-1697; 1996 Endothelial progenitor cell capture by stents coated with antibody against CD34: the HEALING-FIM (Healthy Endothelial Accelerated Lining Inhibits Neointimal Growth-First In Man J Aoki, PW Serruys, H van Beusekom, et al, Journal of the American College of Cardiology 45 (10), 1574-1579; 2005
	 Intracoronary optical coherence tomography and histology at 1 month and 2, 3, and 4 years after implantation of everolimus-eluting bioresorbable vascular scaffolds in a porcine Y Onuma, PW Serruys, LEL Perkins, T Okamura, N Gonzalo, et al, Circulation 122 (22), 2288-2300; 2010
	 Reduction in thrombotic events with heparin-coated Palmaz-Schatz stents in normal porcine coronary arteries. PA Hårdhammar, HMM van Beusekom, HU Emanuelsson, et al, Circulation 93 (3), 423-430; 1996 Long-term endothelial dysfunction is more pronounced after stenting than after balloon angioplasty in porcine coronary arteries. HMM van Beusekom, DM Whelan, SH Hofma, et al, Journal of the American College of Cardiology 32 (4), 1109-1117; 1998
Project Title:	Arterial thrombosis in acute myocardial infarction and acute ischemic stroke
Abstract:	We have a biobank of coronary thrombi aspirated from patients suffering an acute coronary
Abstract:	We have a biobank of coronary thrombi aspirated from patients suffering an acute coronary syndrome containing thrombi and periprocedural plasma and contains thrombus and plasma
Abstract:	syndrome containing thrombi and periprocedural plasma and contains thrombus and plasma
Abstract:	syndrome containing thrombi and periprocedural plasma and contains thrombus and plasma samples of more than 900 patients. We want to investigate the relation between thrombus
Abstract:	syndrome containing thrombi and periprocedural plasma and contains thrombus and plasma samples of more than 900 patients. We want to investigate the relation between thrombus composition, plasma biomarkers and patient outcome.
Abstract:	syndrome containing thrombi and periprocedural plasma and contains thrombus and plasma samples of more than 900 patients. We want to investigate the relation between thrombus composition, plasma biomarkers and patient outcome. We aim to do the same as host of the Dutch biobank and core lab for thrombi collected during
Abstract:	syndrome containing thrombi and periprocedural plasma and contains thrombus and plasma samples of more than 900 patients. We want to investigate the relation between thrombus composition, plasma biomarkers and patient outcome.
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Department of Cardiology and Department of Epidemiology

School/Department: **Department of Epidemiology** Department of Cardiology, Erasmus MC Dr. Maryam Kavousi, MD, PhD • Professor Dirk J.G.M Duncker, MD, PhD Supervisors information: Email: m.kavousi@erasmusmc.nl • Email: d.duncker@erasmusmc.nl Website: https://www.erasmusmc.nl/en/ Website: World no 21 Public. https://www.erasmusmc.nl/en/research/groups research/departments/cardiology **Environmental &** /cardiometabolic-epidemiology **Grants and Awards:** Occupational Health 2020 **Grants and Awards:** NATO Science Fellowship (1991) American Heart Association (1992, 1994) AXA Research Fund (2012) World no 23 in Cardiac & Royal Dutch Academy of Sci. Fellowship (1995) IDF (2014) **Cardiovascular Systems** Prestigious UNESCO-Loreal Fellowship 'For Women Dutch Heart Foundation (1999, 2007) in Science' (2014) Prestigious Dutch Heart Foundation Established Investigator Fellowship (2000) Prestigious ZonMw VENI Grant (2015) Erasmus MC Grant (2008) COLCIENCIAS (2016) European Space Agency Grant (2004) Erasmus MC Mrace Grant (2016, 2019) US Navy Grant (2007) Netherlands Organisation for Scientific Research (2017, 2017, 2019, 2020, 2020) Center for Translational Mol. Med. Grant (2008) Dutch Heart Foundation (2017, 2019, 2020) EU-FP7-Health-2010 Grant (2010) NIH (2019, 2020) Dutch CV Research Grants (2012, 2014, 2017) European Commission Horizon 2020 (2020) Wellcome Trust Grant (2017) Prestigious Gabor Kaley Award from the American Physiological European Commission Horizon 2020 – Innovative Society and the Microcirculatory Society (2020) Medicines Initiative (IMI) (2020) European Society of Cardiology Viviane Conraads Most important publications: Outstanding Achievement Award (2020) Circ Res 2007:100:1079-88 / 2008:102:795-803 Young Academy of The Royal Netherlands Academy Physiol Rev 2008;88:1009-86 of Arts and Sciences (2020) Circ Heart Fail 2009;2:233-42 / 2016;18:588-98 Dutch Cardiovascular Alliance (2020) Circulation 2012;126:468-78 • Most important publications: Comprehensive Physioly 2012;2:321-447 BMC Medicine 2020: 18:263. JACC Cardiovasc Interv 2015;8:1990-99 Heart 2020; 1062:133-9. / 2019;105:1414-22. Basic Res Cardiol 2016;111:61 / 2020:115:21 Lancet 2019;394:2173-83. Cardiovasc Res 2018:114:954-64. Circulation 2019;139:e1019-20. Cardiovasc Res 2020;116:741-755 / 756-770 JACC 2019;74:1420-21. Eur Heart J 2015;36:3134-46 / 2017;38:1951-58 Diabetologia 2019;62:1581-90. Eur Heart J 2020;41:1687-96 / 2020 (PMID32626906) **Circulation Research** 2017 121:1392-400 Eur J Heart Fail 2018;20:89-96 Braunwald's Heart Disease 11th Ed, 2018, Ch 57 **JAMA Cardiology** 2017 2:986-94. **JAMA 2016** 316:2126-34. / 2014 311:1416-23. ESC Textbook of Sports Cardiol 2019 Ch 1.2.4 JAMA Cardiology 2016 1:767-76. **Project Title:** The failing heart: ageing-associated cardiovascular changes in women and men Heart failure is largely known as a disease of the elderly. It has turned out as a global pandemic Abstract: affecting at least 26 million people worldwide and is increasing in prevalence. Heart failure is associated with substantial morbidity and mortality, despite advances in medical therapy. Aging denotes a convergence of diminishing cardio-protective mechanisms and growing disease processes that contributed to development of heart failure. This project outlines the link between (normal) aging and the increased risk for deterioration of cardiovascular function and development of heart failure. We will focus on microscopic and macroscopic changes in cardiovascular structure and function, cardio-protective mechanisms, and diseases associated with aging. The project will be conducted at the intersection of the two departments of Experimental Cardiology (Professor Dirk Duncker) and Epidemiology (Dr. Maryam Kavousi) and will cover the epidemiology, pathophysiology, and prognosis of heart failure from basic laboratory studies (Experimental Cardiology) to populationbased studies (Department of Epidemiology). Due to differences in cardiovascular structure and function between women and men, we will take a sex-specific approach throughout the project. This project aims to increase our understanding of ageing process and transition from a healthy heart to the development of heart failure and would aid in appropriate and effective primary prevention strategies for both women and men. Requirements of We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills. candidate: Master degree or MD – preferably with basic skills in laboratory molecular techniques and epidemiology Scholarship that will, at least, cover subsistence allowance and international airplane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: o English speaking countries & Netherlands: no requirement

Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

The Department of Cell Biology performs top level research at the cutting edge of life and biomedical sciences. The department is truly multi-disciplinary, with expertise in -omics and single-cell technologies, perturbation approaches, and advanced imaging. Research is supported by a team of mathematical biologists. While research is mostly of a fundamental nature, the department strives to apply basic knowledge to health care, for example by improving diagnostics and therapies.

The Department of Cell Biology focusses on:

- <u>Line 1.</u> The regulation of gene expression as a means to establish cell type and fate;
- Line 2. The organization of the cell nucleus, with a focus on chromatin folding and remodeling;
- <u>Line 3</u>. Molecular and cell biological studies of the microtubule cytoskeleton.

Realizing that cells are contiguous entities, connecting the research lines is an important departmental effort. For example, nuclear processes can be viewed both as an endpoint of signal transduction cascades emanating from cell fate-determining factors, but also as a starting point of cellular identity; communication between these processes is mandatory and is regulated a.o. by the cytoskeleton. The department focusses on the functions of molecule(s) and molecular networks in hematopoietic and neural stem/progenitor cells, and, more recently, on cardiomyocytes. It studies individual cells, populations, tissues and organs, and animal models and humans.

The Department of Cell Biology has a strong tradition of intra-departmental interactions, and has (international) collaborations with teams from other top institutes and consortia. The department has an excellent reputation in training top quality PhD students; it currently has about 30 PhD students. The senior PIs are Danny Huylebroeck (head of department), Maarten Fornerod, Niels Galjart, Frank Grosveld, Gert Jansen, Sjaak Philipsen, Raymond Poot, Wilfred van IJcken (also associated with the genomics core facility), Derk ten Berge. Junior PIs are Eskeatnaff Mulugeta, Ana Ruiz-Saenz, Ralph Stadhouders (also with Pulmonology), Debbie van den Berg, Tamar van Dijk, and Jeffrey van Haren. Please, see www6.erasmusmc.nl/cellbiology/research/research-groups for a more extensive description of the various research projects and groups in the department.

Five example publications illustrating the research carried out at the department:

Borg J et al. (2010). Haploinsufficiency for the erythroid transcription factor KLF1 causes hereditary persistence of fetal hemoglobin. **Nature Genetics** 42, 801-805.

Quevedo M et al. (2019). Mediator complex interaction partners organize the transcriptional network that defines neural stem cells. **Nat Commun** *10*, 2669.

ten Berge D et al. (2011). Embryonic stem cells require Wnt proteins to prevent differentiation to epiblast stem cells. **Nature Cell Biology** 13, 1070-1075.

Yu N et al. (2016). Isolation of Functional Tubulin Dimers and of Tubulin-Associated Proteins from Mammalian Cells. **Curr Biol** *26*, 1728-1736.

van den Berghe V et al. (2013). Directed migration of cortical interneurons depends on the cell-autonomous action of Sip1. **Neuron** 77, 70-82.

School/Department:	Department of Cell biology, Erasmus MC		
Supervisor information:	• Eskeatnaf Mulugeta, Ph.D., MSc., MBT., MBF., principal investigator,		
World no 30 Biomedical Sciences	 e.mulugeta@erasmusmc.nl ORCiD: 0000-0003-4045-4835 Website: https://www.erasmusmc.nl/en/research/researchers/mulugeta-eskeatnaf 		
	 Selected publication Blood, 2020 DOI: https://doi.org/10.1182/blood.2020004826 Cell Reports, 2020: DOI: https://doi.org/10.1016/j.celrep.2020.107647 Stem Cells, 2019: DOI: https://doi.org/10.1002/stem.3111 eLife, 2019 DOI: 10.7554/eLife.48561 Nature structural & molecular biology, 2019: DOI: https://doi.org/10.1038/s41594-019-0231-0 BioRxiv, 2017 DOI: https://doi.org/10.1101/209932 Genome research, 2016 DOI: http://www.genome.org/cgi/doi/10.1101/gr.201665.115. Nature medicine, 2016 DOI: https://doi.org/10.1038/nm.4098 Nature communications, 2016 DOI: https://doi.org/10.1038/ncomms12222 Nature, 2012: DOI: https://doi.org/10.1038/nature11070 Cell, 2009: DOI: https://doi.org/10.1016/j.cell.2009.10.034 Full list of publication: https://scholar.google.com/citations?hl=en&user=o5XA41sAAAAJ 		
Project Title:	Systems Biology of Signaling and Transcription Factors		
Abstract:	 Full list of publication: https://scholar.google.com/citations?hl=en&user=o5XA41sAAAAJ Systems Biology of Signaling and Transcription Factors Cellular development and differentiation is a tightly controlled process that is orchestrated by the transcriptional regulation of genes. The control of gene transcription entails several layers of regulatory modules. Signaling pathways and their downstream TFs are important components of this gene transcription regulatory module and allow cells to properly respond to environmental cues. This interpretation within the cell's nucleus involves several genes that are organized in gene regulatory networks (GRNs), driving epigenomic and transcriptional changes and thereby cell fate differentiation and maturation. We are interested in understanding the dynamics of such biochemical cascades and connected GRNs using in embryonic stem cells as a model. The aim of this PhD project is to understand the crosstalk and dynamics of signaling and TFs and their impact on the epigenome. To achieve this, we are using a holistic approach based on perturbation approaches and apply existing/emerging state-of-the-art computational and molecular biology techniques, including the development of novel single cell-omics techniques. Your responsibilities will include co-designing and performing such experiments analyzing data, and documenting and reporting results in lab- and departmental meetings and at (inter-)national conferences 		
Requirements of candidate:	 We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills. Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs). 		

School/Department: Department of Cell Biology Erasmus MC Supervisor information: • Ana Ruiz-Saenz, Ph.D., principal investigator, Email: a.ruizsaenz@erasmusmc.nl Website: https://www.erasmusmc.nl/en/research/researchers/ruiz-saenz World no 30 Biomedical **Grants:** Sciences H2020 Marie Skłodowska-Curie Individual Fellowship. (2020-2022) AACR Scholar in Training Award (2017) Post-doctoral Ramón Areces Foundation Grant (2013-2015) EMBO Short-Term Fellowship (2009) • Most important publications: Biochem Pharmacol. (2021) doi: 10.1016/j.bcp.2020.114317. Mol Cancer Res (2021) doi: 10.1158/1541-7786.MCR-20-0825. Nature Cell Biology. (2019) doi: 10.1038/s41556-019-0328-z. Cell Reports (2018) doi: 10.1016/j.celrep.2018.09.035. <u>Cancer Research</u> (2018) doi: 10.1158/0008-5472.CAN-18-0430. Journal of Clinical Oncology (2018) doi: 10.1200/JCO.2017.77.1899. Breast Cancer Res Treat. (2016) doi: 10.1007/s10549-016-3698-y. Oncogene (2015) doi: 10.1038/onc.2014.455. Journal of Cell Science (2013) doi: 10.1242/jcs.120840. Epub 2013 Aug 13. Journal of Cell Biology. (2012) doi: 10.1083/jcb.201202137. Project Title: Exploring novel mechanisms of cancer progression in breast cancer Abstract: Breast cancer has the highest mortality of any cancer in women worldwide. Over the last few years, increased understanding of tumor biology has led to the development of targeted molecular therapies, increasing survival and improving the quality of life. However, despite these advances, resistance to therapies and cancer progression remain a burden in the successful treatment of cancer. The molecular mechanisms driving resistance and cancer progression are complex and encompass not only the cancer cell but its interaction with the surrounding microenvironment. Our previous studies concentrated on the oncogenic function of HER2 in HER2-amplified breast cancers (Cancer Research 2018) and a new strategy to target the undruggable HER3 (Oncogene 2015). Recent studies of tumor genomes have identified mutations in novel genes without clear links to cancer. We are particularly interested in deciphering the impact that those mutations have in cancer progression and response to treatment. In this context, your work will focus on unraveling novel mechanisms of genetic deregulation in cancer progression in collaboration with other groups at the Medical Oncology and Cell Biology Departments. The work encompasses a wide range of experimental techniques including protein biochemistry and cell signaling, gene expression regulation, CRISPR technology, and interrogation of clinical samples. Your responsibilities will include co-designing and carrying out experiments, analyzing data, and documenting and reporting results in lab and departmental meetings. We aim to create and foster a professional, creative, inclusive and productive environment, where all lab members are empowered with the skills, knowledge and resources required for their projects and future careers. To do so, team members are expected to be ambitious, critical and take full responsibility for their projects in a supportive, collaborative and open culture. We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in Requirements of using team work to tackle large scientific questions and thus requires a student with good communication skills. candidate: Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: Enalish speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Cell Biology Erasmus MC
Supervisor information:	• Jeffrey van Haren, Ph.D., principal investigator,
	• Email: a.vanharen@erasmusmc.nl
World no 30 Biomedical	Website: https://www.erasmusmc.nl/en/research/researchers/haren-jeffrey-van Grante / grantes
<u>Sciences</u>	Grants/ awards: - H2020 Marie Skłodowska-Curie IF(2020-2022)
	- ASCB/EMBO Travel Award Postdoctoral Fellows (2017)
	Selected publications:
	- Nature Cell Biology (2018) doi: 10.1038/s41556-017-0028-5
	- Current Opinion in Cell Biology (2020) doi: 10.1016/j.ceb.2020.03.003
	- <u>Journal of Cell Biology</u> (2021) doi: 10.1083/jcb.201905199
	- <u>Current Biology</u> (2016) doi: 10.1016/j.cub.2016.04.020
	- <u>Current Biology</u> (2014) doi: 10.1016/j.cub.2014.06.037
	 Genes and Development (2013) doi: 10.1101/gad.216200.113 Cell Reports (2012) doi: 10.1016/j.celrep.2012.08.040
	- Molecular Biology of the Cell (2010) doi: 10.1091/mbc.E09-12-1036
	- Current Biology (2010) doi: 10.1016/j.cub.2010.04.024
	- Journal of Cell Biology (2008) doi.org/10.1083/jcb.200707203
Project Title:	Understanding directional neuronal migration in the developing nervous system
Abstract:	This project aims at improving our understanding of the cellular machinery that controls
7103174017	neuronal migration and guidance. Defective guidance of neurons during embryonic
	development leads to various neuro-developmental disorders such as lissencephaly, Joubert
	syndrome, Hirschsprung's disease, and dysgenesis of the corpus callosum, and is linked to
	autism and epilepsy. Long range guidance of neurons involves the detection of guidance
	molecules, secreted by cells at a distance. Concentration gradients of such molecules can either
	attract or repel neurons (a process termed chemotaxis). While many guidance signals and their
	receptors have been identified, it is still largely unclear how guidance signals are processed in
	space and time within the neuron, and how such signals direct localized assembly/disassembly
	of the actin cytoskeleton, which is the main driver of cell movement. To improve our
	understanding of this process, we will construct a parts list of the neuronal guidance machinery,
	and observe/quantify the dynamics of these components using advanced microscopy
	approaches. Furthermore, we will utilize novel approaches to control cell guidance, and aim to
	develop a highly standardized in vitro neuronal guidance assay that will allows us to perform
	quantitative analysis of cytoskeletal assembly in navigating cells. This project involves a wide
	range of experimental techniques including novel optogenetic perturbation techniques (see
	NCB 2018 , doi:10.1038/s41556-017-0028-5), live cell microscopy (including spinning disk
	confocal microscopy, TIRFM and LLSM), CRISPR, micropatterning and protein engineering.
	Knowledge gained from these studies will improve our understanding of human neuronal
	migration / guidance disorders, and might in the future help in regenerative medicine, or the
	development of advanced organ-on-chip technology. Your responsibilities will include co-
	designing and performing experiments, analyzing data, reporting/presenting results (e.g. in lab
	meetings, graduate school events, and at (inter-)national conferences), and in collaboration
	with Dr. van Haren write research manuscripts.
Requirements of	We are looking for a highly motivated, hardworking student with a background in molecular cell biology,
candidate:	nanobiology or related fields to join our very international team. Our strength is in using team work to
Canalace.	tackle large scientific questions and thus requires a student with good communication skills.
	Successful applicants are expected to be ambitious, critical thinkers who take responsibility for their
	projects in a supportive, collaborative and open culture.
	Master degree or MD, preferably with experience in basic molecular biology techniques. Saladarshir that will at least assume which are allowed and international air plans ticket (we sould
	Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could hole with the scientific part of your scholarship proposal).
	help with the scientific part of your scholarship proposal) • English language requirement:
	English speaking countries & Netherlands: no requirement
	 Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Department of Child & Adolescent Psychiatry

School/Department:	Department of Child and Adolescent Psychiatry, collaborating Department: Department of
	Epidemiology, Erasmus MC
Supervisor information:	Prof. dr. Henning Tiemeier
Supervisor injormation.	Email: h.tiemeier@erasmusmc.nl
	Website: https://www.hsph.harvard.edu/henning-tiemeier/
	Grants: multiple EU-Horizon2020 grants, NIH-NICHD grant, both VIDI and VICI, (see
	https://www.nwo.nl/en/researchprogrammes/nwo-talent-programme), EU Norface grant
	one of the world's 165 most highly cited scientists in the field of Social Science, general
	(Clarivate/Thompson Reuters 2017, 2018 and again in 2019) H-index: 92 (Web of Science), 127 (Google Scholar)
	 Most important publications: KW Jansen TA, Korevaar TIM, Mulder TA, White T, Muetzel RL, Peeters RP, Tiemeier H. The Association of Maternal Thyroid
	Function during Pregnancy with Child Brain Morphology: A Time Window-Specific Analysis in a Prospective Cohort Study. Lancet E&D 2019; 7:629-637.
	• Xerxa Y, Delaney SW, Rescorla LA, Hillegers MHJ, White T, Verhulst FC, Muetzel RL, Tiemeier H. Association of Poor Family Functioning From Pregnancy Onward With Preadolescent Behavior and Subcortical Brain Development. JAMA Psychiatry.
	 2021;78(1):29-37. Zou R, Tiemeier H, van der Ende J, Verhulst FC, Muetzel RL, White T, Hillegers M, El Marroun H. Exposure to Maternal Depressive Symptoms in Fetal Life or Childhood and Offspring Brain Development: A Population-Based Imaging Study. Am J Psychiatry. 2019; 176:702-710.
	• Rietveld CA, Medland SE, Derringer J, Yang J, Esko T, Martin NW, Westra HJ, Shakhbazov K, Abdellaoui A, () Teumer A; LifeLines Cohort Study, Tiemeier H, van Rooij FJ, Van Wagoner DR, Vartiainen E, Viikari J, Vollenweider P, Vonk JM, Waeber G, Weir DR, Wichmann HE, Widen E, Posthuma D, van Duijn CM, Visscher PM, Benjamin DJ, Cesarini D, Koellinger PD. GWAS of 126,559 individuals identifies genetic variants associated with educational attainment. Science. 2013;340:1467-71.
Project Title:	Early life adversity, maternal psychopathology, parenting and offspring
-	neurodevelopment
Abstract:	Project Background: Many children experience early life adversities such as poverty,
	inadequate housing, poor neighbourhood, or parental psychopathology. These adversities
	have been repeatedly related to less optimal child development. What is less know are the
	protective factors that provide resilience against adversity, in particular whether supportive
	parenting, good family functioning or peer friendships provide buffering against the impact of
	adversity on behaviour and cognition. Also, in this project repeated brain imaging measures in
	adolescence will enable us to identify whether the interplay of childhood adversity and
	buffering factors impacts brain development in adolescence.
	Aim: The student will investigate how potential resilience or buffering factors, i.e. supportive
	parenting, neighborhood safety and peer friendship protect against poor behavioral and
	cognitive outcomes in children with and without experience of adversity.
	Study Design and Methods: The Generation R Study is a population-based cohort. Behavioral
	and brain imaging assessment at 10 and 13 years has been completed. Adversities such as
	parenting have been observed and assessed by questionnaire, father and mother mental
	health has been studied from pregnancy onwards. Importantly, this project will utilize
	observations in the home setting conducted in about 4000 children in the first few months of
	life, peer ratings and community data on neighborhood health. Child behavioral problems
	were repeatedly measured by parent, teacher and self-report. Brain function and morphology
	assessments are available in $N \sim 5500$ children and adolescents.
	Training in neuroscience and epidemiology leading to a MSc Epidemiology from Netherlands
	Institute of Health Sciences (https://www.nihes.com/) is part of the PhD program.
Requirements of candidate:	We are looking for a highly motivated student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills.
	 Master degree or MD, background medicine, psychology, public health, epidemiology or neuroscience Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal)
	• English language requirement:
	o English speaking countries & Netherlands: no requirement
	Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Department of Clinical Genetics

The department Clinical Genetics performs innovative and high quality scientific research with a focus on three cornerstones: neurogenetics; genetics of congenital anomalies and genetics of cardiovascular disorders. The research focusses on both fundamental research to understand the mechanisms which cause hereditary diseases, as well as translational research for a quick translation of knowledge and renewing technology to improve diagnoses and treatments in favor of patients.

Some examples of diseases that are studied within our research section are: Fragile X syndrome, Parkinson disease, FXTAS, white matter disorders, malformations of cortical brain development, Hirschsprung disease and Pompe disease. Recently, three new research lines have been started focused on 1) aneurysms 2) the role of microglial cells in neurological diseases and 3) the role of the non-coding genome in gene regulation and genetic disorders. Additional research lines include: research om human cancers (uveal melanoma, Lynch Syndrome, breast cancer), psychological aspects of prenatal genetic testing and Non Invasive Prenatal Testing (NIPT).

We use state of the art methods to studying hereditary monogenic and polygenic disorders. Next Generation Sequencing and functional studies play an important role in unraveling disease mechanisms. For functional genetics and genomics, *in vitro* as well as *in vivo* models are used. We apply state-of-the-art methodologies, such as the use of induced pluripotent stem cells (so-called iPS-cells) generated from patients, disease modelling of brain development using cerebral organoids and epigenome characterization using massively-parallel-reporter assays. Widely applied animal models for the functional research are genetically modified mice and zebrafish. The functional work is performed in close cooperation with the Functional Unit of the Diagnostic section and the counseling section through which patients can be recruited. Currently, approximately 70 people are working in the research section, among which 30 PhD students. Most of these people are paid by external funding from many different funding bodies such as the EU, NIH, NWO, ZonMW, KWF, Heart foundation, Parkinson Foundation META kids and the Brain and Behaviour Research foundation.

On our website the different research lines are described in more detail

https://www.erasmusmc.nl/klinische genetica/research/lijnen/

Our Principal Investigators (PIs) can be found on:

https://www.erasmusmc.nl/klinische_genetica/research/introduction/

A film presenting several of the research line can be found on:

https://www.youtube.com/watch?v=7iYn9DaCmbA&feature=youtu.be

Selection of recent publications

- Qaudri M et al. LRP10 genetic variants in familial Parkinson's disease and dementia with Lewy bodies: a genome-wide linkage and sequencing study. Lancet Neurol. 2018 17(7):597-608
- Tedja MS, et al. Genome-wide association meta-analysis highlights light-induced signaling as a driver for refractive error... **NatureGenetics 2018**;50(6): 834-848.
- Barakat TS, et al., Functional Dissection of the Enhancer Repertoire in Human Embryonic Stem Cells. **Cell Stem Cell. 2018**; Aug 2;23(2):276-288.e8.
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Department of Clinical Genetics

School/Department:	Department of Clinical Genetics Erasmus MC
Supervisor information:	Stefan Barakat, M.D., Ph.D., MSc., principal investigator
Supervisor injormation.	• Email: t.barakat@erasmusmc.nl
World no 30 Biomedical	Website: https://www.erasmusmc.nl/en/research/groups/barakat-lab-non-coding-genome-in-clinical-genetics
Sciences	Personal Grants:
Sciences	 Niels Stensen Fellowship (2014); EMBO Long-Term Fellowship (2014); Marie Skłodowska-Curie Individual Fellowships (IF-EF) (2015); Human Frontiers Science Project Long-Term Fellowship (2015); Wellcome Trust ISSF2 award (2015); NARSAD Young Investigator Award (2016); ZonMW VENI award (2016); Erasmus MC fellowship (2017); EMC Human Disease Model Award (2018)
	Awards: American Society of Human Genetics (ASHG) Charles J. Epstein Award for Excellence in Human Genetics Research (2015); International Society for Differentiation Beverly Kerr McKinnel Award, for outstanding research as a PhD student (2012)
	Most important publications: (H-index:14; total citations:>1320)
	(sep 2020) Nature Reviews Neurology doi: 10.1038/s41582-020-0395-6 (IF: 27.0) (apr 2020) Acta Neuropathologica doi: 10.1007/s00401-020-02128-8 (IF18.2)
	(dec 2019) Acta Neuropathologica doi: 10.1007/s00401-019-02109-6 (IF:18.2)
	(aug 2018) Cell Stem Cell doi: 10.1016/j.stem.2018.06.014 (IF:23.3)
	(aug 2015) Genome Biology doi: 10.1186/s13059-015-0698-x (IF:11.9)
	(mar 2014) Molecular Cell doi: 10.1016/j.molcel.2014.02.006 (IF:14.7) (mar 2013) Cell Reports doi: 10.1016/j.celrep.2013.02.018 (IF:8.3)
	(apr 2012) Nature doi: 10.1038/nature11070 (IF:40.1)
	(jun 2012) Molecular Cell doi: 10.1016/j.molcel.2012.04.003 (IF:14.7)
	(oct 2011) Nucleic Acid Research doi: 10.1093/nar/gkr550 (IF:9.2) (jun 2010) Cell Stem Cell doi: 10.1016/j.stem.2010.05.003 (IF:23.3)
	(nov 2009) Cell doi: 10.1016/j.cell.2009.10.034 (IF:30.4)
	For full list see: https://www.ncbi.nlm.nih.gov/pubmed/?term=tahsin+stefan+barakat
Project Title:	Deciphering the role of Non-Coding DNA sequences in the genetics of
	neurodevelopmental disorders
Abstract:	Despite the fact that we know that the majority of DNA sequences (~98%) in the human genome do
	not encode protein-coding genes, our understanding of those sequences and why they are important
	is still far from complete. An important group of non-coding genome elements are enhancers that
	are crucial for the proper regulation of spatiotemporal gene expression. The clinical genetic work-up
	of patients suffering from neurodevelopmental disorders currently focusses almost completely on
	exons. An attractive hypothesis is that currently genetically unexplained patients might have
	mutations in regulatory elements such as enhancers that might cause their phenotype, but before
	this hypothesis can be tested on a large scale it is crucial to identify regulatory elements involved in brain development.
	In my lab, we are trying to understand the role of regulatory elements in brain development using
	several approaches. We are using state-of-the-art techniques to profile the epigenome of cerebral
	organoids using ChIP-seq, ATAC-seq, and single cell RNA-seq to identify putative regulatory
	elements. Using ChIP-STARR-seq, a novel type of massively parallel reporter assay system that we
	have developed, we are generating genome-wide enhancer activity maps of various brain related
	cell types. Using functional genomics and CRISPR-Cas9 mediated screens, we validate putative
	enhancers. Integrative computational analysis and data mining further helps us to identify crucial
	regulatory elements, that we sequence in a large cohort of genetically unexplained patients. Using
	iPSC technology combined with genome-engineering, we validate our findings. In addition, we
	perform disease modeling for novel genetic neurodevelopmental disorder. Ultimately, our efforts
	will lead to an enhanced understanding of the brain regulome and will lead to novel diagnostic
	approaches for patients suffering from neurodevelopmental disorders.
Paguiraments of	We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using
Requirements of	team work to tackle large scientific questions and thus requires a student with good communication skills.
candidate:	Master degree or MD
	Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the
	scientific part of your scholarship proposal) • English language requirement:
	English speaking countries & Netherlands: no requirement
	Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Department Clinical Genetics

School/Department:	Department of Clinical Genetics, Erasmus MC
Supervisor information:	Prof. dr. Ype Elgersma, <u>y.elgersma@erasmusmc.nl</u> Websites:
World no 30 Biomedical Sciences	 www.neuro.nl/research/elgersma www.encore-expertisecentrum.nl www.functionalgenomics.nl • Personal Grants: VIDI, VICI
	 Most important publications: Mol Psych 2015 20:1311-21 Nature 2015 526:50-1 Am J Hum Genet 2017 5:768-788 Nature Neuroscience 2019 22:1235-1247 Neuron 2021 109(15):2374-2379
Project Title:	Gaining insight in the molecular mechanisms underlying neurodevelopmental disorders.
Abstract:	 Neurodevelopmental disorders (i.e. intellectual disability, autism) affect >1% of the population, and often have a genetic basis. Our lab seeks to get insight in the molecular and cellular mechanisms underlying these disorders, with the ultimate goal to develop treatments. Our research into these disorders is divided into three research lines: (1) Improving genetic diagnosis, (2) Understanding the mechanisms underlying neurodevelopmental disorders, and identifying treatments (3) Translational studies (i.e. clinical trials) to improve the quality of life of the affected individuals. For the candidate student we have possibilities to join the following projects: Improving diagnosis: To improve genetic diagnosis, we have developed a functional genomics screen (PRiSM) (see
	functionalgenomics.nl) to rapidly determine if a genetic variant is pathogenic. This screen is not only important for providing a diagnosis, but also allows us to get more insight in the genes underlying neurodevelopment. New assays will be developed and validated for this screen.
	 Understanding the mechanisms and identify treatments: To get more insight in the pathophysiology of neurodevelopmental disorders, we typically make use of genetically engineered mouse models as a tool to dissect the underlying mechanisms. Mouse models are analyzed at the biochemical, cellular (electrophysiological) and behavioral level. By analyzing the mice at all these levels we hope to understand the specific function of these genes and proteins in brain development and learning and memory. Besides mouse models, we are also using iPS cells to study these disorders. The genes and proteins that we in particular focus on are proteins associated with the RAS-ERK-MTOR signaling pathway and the proteasome. Treatments that we are in particular interested in are antisense oligonucleotide (ASO) treatments, that target directly the mutated RNA.
Requirements of candidate:	 We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills. Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Epidemiology Erasmus MC
School/Department: Supervisor information: World no 21 Public, Environmental & Occupational Health	 Dr. Maryam Kavousi, Associate Professor Email: m.kavousi@erasmusmc.nl Website: http://www.erasmus-epidemiology.nl/ Personal Grants: AXA Research Grant, 2012 IDF, 2014 Prestigious UNESCO-Loreal Fellowship 'For Women in Science', 2014 Prestigious ZonMw VENI Grant, 2015 Erasmus MC Mrace Grant, 2016 ZonMw Grant, 2017 Hartsticthing (Dutch Heart Foundation) Grant, 2017 Most important publications:
	 Nature Genetics 2011 43(10):940-947 Circulation 2011 124(25):2855-2864 Circulation 2012 126(4):468-478 Annals of Internal Medicine 2012 156(6):438-444 JAMA 2014 311(14):1416-1423 BMJ 2014 349:g5992 JAMA 2016 315(23):2554-2563 JAMA Cardiology 2016 1(6):708-713 JAMA Cardiology 2016 1(7):767-776 JAMA 2016 316(20):2126-2134 JAMA Cardiology 2017 2(9):986-994 Circulation Research 2017 121(12):1392-1400 Nature Genetics 2018 50(9):1225-1233
Project Title:	Global Cardiomtabolic Risk Profile
Abstract:	Population aging is magnifying the global burden of cardiometabolic disorders and their consequences. Global cardiometabolic risk represents the overall risk of developing cardiovascular diseases and/or type 2 diabetes due to a cluster of risk factors. Development of clinically useful primary and secondary prevention strategies will require a more comprehensive understanding of these complex conditions. We study the association of traditional and novel risk factors, representing of different pathophysiologic pathways, with cardiometabolic risk across its spectrum. The risk factors comprise biomarkers, including the novel omics markers, as well as the new cardiovascular imaging markers. Besides contribution of various pathways, as well as their interactions, to form the natural course of cardiometabolic disorders, differences between women and men in these processes are highly of interest. The studies are performed within the Cardiometabolic research line of the Department of Epidemiology using the large population-based Rotterdam Study. We closely collaborate with other renowned population-based studies across Europe and United States including the cohorts involved in the international CHARGE Consortium (The Cohorts for Heart and Aging Research in Genomic Epidemiology).
Requirements of candidate:	 We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills. Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Supervisor information: • Dr. Daniel Bos, MD, PhD • Dr. Maryam Kavousi, MD, PhD	
• Email: d.bos@erasmusmc.nl • Email: m.kavousi@erasmusmc.nl	
World no 21 Public, • Website: https://www.ergo-	
Environmental & https://www.erasmusmc.nl/en/research/groups/ima onderzoek.nl/managementteam/15	
Occupational Health <u>ding-of-arterioscierosis</u> • Grants and Awards:	
• Grants and Awards: • Royal Academy of Arts and Sciences Grant (2016) • AXA Research Fund (2012) • IDF (2014)	
 Lourens Penning Prize for best publication in the field Prestigious UNESCO-Loreal Fellowship 	'For Women in Science'
of Neuroradiology(2016) (2014)	
Harvard HSPH Grant (2016) Prestigious ZonMw VENI Grant (2015) GOLGENGIAS (2016)	
 Erasmus MC Mrace Grant (2017) BrightFocus Foundation Grant (2017) COLCIENCIAS (2016) Erasmus MC Mrace Grant (2016, 2019))
 Erasmus MC Mrace Grant (2019) Netherlands Organisation for Scientific 	•
• European Commission Horizon 2020 - Research and 2019, 2020, 2020)	
Innovation Framework Programme (2019) • Dutch Heart Foundation (2017, 2019, 2	2020)
 Netherlands Organisation for Scientific Research (2019) NIH (2019, 2020) European Commission Horizon 2020 (2019) 	2020)
• Most important publications: • European Commission Horizon 2020 –	·
• JACC 2020; 19;75:2387-2399.	
BMC Medicine 2020; 18:263. European Society of Cardiology Viviant Achievement Award (2020)	? Conraads Outstanding
 Heart 2020; 106(2):133-139. Plos Med 2020: 17(5):e1003115 Achievement Award (2020) Young Academy of The Royal Netherla 	ands Academy of Arts
 Plos Med 2020; 17(5):e1003115. Eur Heart J 2018; 39:3369-3376. Found Academy of The Royal Netherla and Sciences (2020) 	nuo neu uemy oj nine
• JACC 2018; 72: 582-584.	
Alzheimers Dement 2018; pii: S1552-5260(18)30129- Most important publications:	
8. • BMC Medicine 2020; 18:263. • Heart 2020; 1062:133-9. / 2019;105:14	414.22
 Eur Radiol 2018; 2018: 28:3082-3087. Circulation 2017; 135:2207-09. Heart 2020; 1062:133-9. / 2019;105:14 Lancet 2019;394:2173-83. 	+14-22.
• Circ Cardiovasc Genet 2013; 2013; 6:47-53. • Circulation 2019;139:e1019-20.	
• JACC 2019;74:1420-21.	
• Diabetologia 2019;62:1581-90.	
 Circulation Research 2017 121:1392-4 JAMA Cardiology 2017 2:986-94. 	,00
• JAMA 2016 316:2126-34. / 2014 311:1	1416-23.
• JAMA Cardiology 2016 1:767-76.	
Project Title: Imaging the progression of arteriosclerosis; sex-specific causes and clin	nical
consequences	
Abstract: Cardiovascular diseases (CVD), including ischemic heart disease and stroke, rel	main leading
causes of mortality and permanent disability worldwide. Arteriosclerosis (i.e. h	nardening of the
arteries) is the condition underlying the majority of CVD cases. Importantly, th	e burden of
arteriosclerosis varies considerably across the circulatory system and often occ	curs at multiple
locations simultaneously. Many important knowledge gaps pertaining to the e	•
progression, and prognosis of arteriosclerosis remain. The current project is ai	• • • • • • • • • • • • • • • • • • • •
comprehensively investigating the sex-specific incidence, progression, and risk	
arteriosclerosis in the heart-brain axis within the large population-based Rotte	
Using state-of-the-art medical imaging techniques, including CT and MRI, chan	•
arteriosclerosis have been visualized. We aim to study longitudinal changes in	-
, ,	
throughout the arterial system and the factors influencing these changes. In pa	•
study whether there are sex-specific patterns in the changes in arteriosclerosis	
contributing risk factors. The studies will be performed within the Cardiometa	
group Department of Epidemiology and the Imaging of Arteriosclerosis resear	ch group of the
Departments of Epidemiology and Radiology.	
* We are looking for a highly motivated, hardworking student to join our very international team.	
The state of the s	tion SKIIIS.
candidate: team work to tackle large scientific questions and thus requires a student with good communica	
team work to tackle large scientific questions and thus requires a student with good communica	could help with the
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 team work to tackle large scientific questions and thus requires a student with good communica Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we 	could help with the

School/Department:	Department of Epidemiology, Erasmus MC
Supervisor information: World no 21 Public, Environmental & Occupational Health	 Dr. Mohsen Ghanbari Assistant professor, Principal investigator of the Molecular & Systems Epidemiology group Email: m.ghanbari@erasmusmc.nl Website: http://www.erasmus-epidemiology.nl
Project Title:	Integration of population-based omics data to explore molecular mechanisms underlying age-related diseases
Abstract:	Genetic and molecular epidemiology are emerging innovative fields of research in which molecular and biological concepts are incorporated into computational models and epidemiologic studies to identify genetic predispositions of complex diseases. This is made possible by recent rapid technological advances in high-throughput laboratory assays that measure various biomarkers from biological samples. Although traditional epidemiology has been proven valuable to identify associations between exposure and disease in populations; yet, it does so without obtaining information of the biological processes that underlie the associations. Molecular epidemiology could enhance the measurement of exposure, effect, and susceptibility, and give insight into biological mechanisms. This knowledge will ultimately lead to the identification of early etiologic, diagnostic, and prognostic markers of diseases, allow us to better target preventive strategies and yield new therapeutics for complex diseases.
	Within the Molecular & Systems epidemiology research line of the department of Epidemiology, we conduct cutting-edge research on the genetic determinants and novel biomarkers of age-related diseases (e.g., Cardiovascular disease, type 2 diabetes, Alzheimer's disease, fatty liver disease) using omics data (incl. genomics, epi-genomics, transcriptomics, proteomics, and metabolomics) from the Rotterdam Study, a large population-based cohort of 15,000 participants followed since 1990. Moreover, we closely collaborate with several renowned international population-based cohort studies across Europe and United States on large-scale international projects.
Requirements of candidate:	 We are looking for a highly motivated, bright student to join our international and multidisciplinary team. For this projects, using big data and often collaborating in consortia, we require strong statistical skills and good communication skills. The student should have an MD or Master degree in Biology, Epidemiology, Biostatistics or a related field, and should be fluent in English (IELTS≥7.0 (≥6.0 for all subs), TOEFL ≥100 (≥20 for all subs). We offer: Supervision, data access, advanced courses in genetic epidemiology and biostatistics, research infrastructure, and other training. Your salary and living expenses should be covered by the scholarship. We could help with the scientific part of the proposal. For more information related to this proposal, please contact dr. Mohsen Ghanbari (m.ghanbari@erasmusmc.nl).

School/Department:	Department of Epidemiology, Erasmus MC
Supervisor information: World no 21 Public, Environmental & Occupational Health	 Prof dr M. Kamran IKRAM Email: m.ikram@erasmusmc.nl Website: https://www.erasmusmc.nl/en/research/departments/epidemiology Grants: Lee Kuan Yew Fellowship, Singapore (2011) VENI, Netherlands Organisation for Scientific Research, the Netherlands (2012) National University Health System, National University of Singapore, Clinician Scientist Program Grant, Singapore (2012) National Medical Research Council, Clinician Scientist Award, Investigator Category, Singapore (2013) European Institute of Innovation and Technology (2016) ParkinsonFonds, the Netherlands (2018) Netherlands Organization for Scientific Research – Covid 19 Program, the Netherlands (2020) Most important publications: Mov Disord 2020; Sept 23 Epub JAm Coll Cardiol 2020; 75:2387-2399 Brain 2020;143:1220-1232 PLoS Med 2019;16:e1002933 Nat Genet 2019;51:1624-1636 Circulation 2019;139:1698-1709 Int J Epidemiol 2019;48:1286-1293 Lancet Neurol 2018;17:434-444 Circulation 2017;135:2207-2209 Nat Neurosci 2016;19:1569-1582 Nature 2016;536:41-47
Project Title:	Vascular disease and autonomous dysregulation in Parkinson's Disease
Abstract: Requirements of	Parkinson's disease (PD), which is the most common subtype of parkinsonism, is a chronic neurodegenerative condition in the elderly. Although several environmental and genetic factors have been implicated in the development of parkinsonism, there is still uncertainty about the exact mechanisms underlying neuronal cell loss in these conditions. Among others, a potential role of vascular disease has been hypothesized based on the observation that that markers of vascular pathology are strongly related to two other common neurological syndromes, namely stroke and dementia. Furthermore, a high prevalence of lacunar infarcts in the basal ganglia of patients with parkinsonism have been reported. During the course of dementia 25% of patients develop parkinsonism, whereas approximately a third of patients with PD are eventually diagnosed with dementia. However, in spite of an overlap in clinical and pathological features between these neurological syndromes, the role of vascular pathology in the etiology of parkinsonism syndromes remains unclear. Besides vascular disease, cardiovascular dysregulation, as a manifestation of autonomous dysfunction, has also been implicated in PD. However, these observations have mainly come from clinical studies, in which the exact order of events is difficult to disentangle (reverse causality). Thus far, observations from population-based studies are largely lacking. In view of these gaps in the literature, our overall aim of this project is to determine the role of vascular disease and autonomous dysfunction in the development of Parkinson's disease and non-PD parkinsonism. To accomplish this data from the large population-based Rotterdam Study (N=14,926), which has been running for more than 30 years, will be used. Within this cohort, extensive cardiovascular risk factors assessment, including imaging of the major arteries in the heart-brain axis, has been performed. All persons are also evaluated for parkinsonism, using questionnaires, extensive examinations at our research center a
candidate:	 team. Due to the nature of the project and data, strong statistical skills and good communication skills are required. The student should have completed an MD or MSc in Neurosciences, Psychology, Health Sciences, Epidemiology, or a related field. A good command of English is required (level of IELTS 7.0 (min 6.0 for all subs) or TOEFL 100 (min 20 for all subs). Within the project the student will have access to the Rotterdam Study data, training in epidemiology and statistics, and the broader Erasmus MC research infrastructure. The scholarship will, at least, have to cover subsistence allowance and international air plane ticket. We are happy to help with the scientific part of your scholarship proposal, please contact prof.dr. M.K. Ikram (m.ikram@erasmusmc.nl)

Prof.dr. M. Arfan Ikram and dr Gennady Roshchupkin Secondary affiliation MA Ikram: Adj. professor at Harvard Chan School of Public Health, Boston Email: m.a.ikram@erasmusmc.nl and g.roshchupkin@erasmusmc.nl Websites: https://www.erasmusmc.nl/en/researchers/ikram-arfan-m and www.roshchupkin.com Personal Grants MA Ikram:
Secondary affiliation MA Ikram: Adj. professor at Harvard Chan School of Public Health, Boston
Websites: https://www.erasmusmc.nl/en/research/researchers/ikram-arfan-m and www.roshchupkin.com Personal Grants MA Ikram: Total research funding over last 10 years is more than 15 MEuro, including ERC Starting Grant, European JPND grant, multiple Horizon 2020 consortium collaborations, multiple NIH R01-subcontract PI. MA Ikram has supervised 28 PhD students. Most important publications: Satizabal CL. Nat Genetics 2019 Hibar DP. Nat Commun 2017 Radams HH. Nat Neurosc 2016 Roshchupkin GV. Nat Commun 2016 Ikram MA. Nat Genetics 2012 Ikram MA. Nat Genetics 2012 Project Title: Deep Learning in Omics Data Analysis and Precision Medicine A central goal of human genetics is to understand the relationship between genetic variation and diseases or traits. There are many different technologies, study designs and analytical tools for identifying such relations. Recent technological advances and biobank initiatives have allowed studies involving hundreds of thousands, and even millions, of individuals. Moreover, many studies have started collected other omics data beyond genetic data, including gene expression, methylation, proteins, metabolites, and microbiome. This allows getting closer to the trait's etiology. However, by nature most of the analytical tools and methods are either univariate or cannot handle multi-omics data. Therefore, cross-omics methods are missing. Human genetics needs new types of approaches to solve such problems for improving the
Environmental & Occupational Health Personal Grants MA Ikram: Total research funding over last 10 years is more than 15 MEuro, including ERC Starting Grant, European JPND grant, multiple Horizon 2020 consortium collaborations, multiple NIH R01-subcontract PI. MA Ikram has supervised 28 PhD students. Most important publications: Satizabal CL. Nat Genetics 2019 Hibar DP. Nat Commun 2017 Roshchupkin GV. Nat Commun 2016 Ikram MA. Nat Genetics 2012 Ikram MA. Nat Genetics 2012 Project Title: Deep Learning in Omics Data Analysis and Precision Medicine Abstract A central goal of human genetics is to understand the relationship between genetic variation and diseases or traits. There are many different technologies, study designs and analytical tools for identifying such relations. Recent technological advances and biobank initiatives have allowed studies involving hundreds of thousands, and even millions, of individuals. Moreover, many studies have started collected other omics data beyond genetic data, including gene expression, methylation, proteins, metabolites, and microbiome. This allows getting closer to the trait's etiology. However, by nature most of the analytical tools and methods are either univariate or cannot handle multi-omics data. Therefore, cross-omics methods are missing. Human genetics needs new types of approaches to solve such problems for improving the
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Project Title: Abstract A central goal of human genetics is to understand the relationship between genetic variation and diseases or traits. There are many different technologies, study designs and analytical tools for identifying such relations. Recent technological advances and biobank initiatives have allowed studies involving hundreds of thousands, and even millions, of individuals. Moreover, many studies have started collected other omics data beyond genetic data, including gene expression, methylation, proteins, metabolites, and microbiome. This allows getting closer to the trait's etiology. However, by nature most of the analytical tools and methods are either univariate or cannot handle multi-omics data. Therefore, cross-omics methods are missing. Human genetics needs new types of approaches to solve such problems for improving the
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Human genetics needs new types of approaches to solve such problems for improving the
diagnosis, treatment, and classification of complex diseases.
Deep learning (DL) is a rapidly growing field. The application of the neural networks has become
a golden standard in many research areas. DL algorithms have shown successful ability to detect
a complex pattern in high-dimensional data, and also are able to integrate data from various
resources by having many input channels into neural network
resources by having many input chainless into heardi network
The main goal of this project is to develop new DL methods for multi-omics analysis, which
will be able to integrate prior biological knowledge and improve our understanding of the
etiology of complex traits, such as dementia and cognition. An additional dimension in this
project will be to combine the various omics data to brain MRI-imaging. We aim to apply these
methods on large datasets from population-based Rotterdam study, UK Biobank as well as
within international CHARGE consortium.
Requirements of We are looking for a highly motivated, hardworking student to join our very international team. Successful candidates are expected
to have a strong quantitative or computer science background, excel at critical thinking, with a strong motivation to engage in the
development and application of advanced analytical methods. The following are strongly preferred requirements for interest
candidates: • Master degree in mathematics, computer science, statistics, bioinformatics, physics, electrical engineering, or in an equivalent
discipline.
•Strong knowledge of Python and R.
•Experience with machine learning and deep learning methods.
•Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal)
•English language requirement:
- English speaking countries & Netherlands: no requirement
- Other countries: IELTS 6.
We offer you: - Access to the research infrastructure at Erasmus MC (including Rotterdam Study and related datasets) as well as access
to our network of international collaborations (>25 countries)
- A dedicated team of supervisors (prof. Ikram dr. Roshchupkin) with longstanding expertise in epidemiology, -omics,
 imaging, and deep learning A supportive working environment within a team of dedicated, open and transparent colleagues
- A supportive working environment within a team of dedicated, open and transparent coneagues - Overhead and material costs
- Fees for relevant coursework and conferences

School/Department: Department of Epidemiology, Erasmus MC • Dr. Annemarie I. Luik, PhD • Dr. Daniel Bos, MD, PhD Supervisor • Email: a.luik@erasmusmc.nl • **Email**: d.bos@erasmusmc.nl information: Website: Website: https://www.erasmusmc.nl/en/research/groups/psychiatr https://www.erasmusmc.nl/en/research/groups/imaging-World no 21 Public, ic-epidemiology of-arteriosclerosis **Environmental &** • Grants and Awards: • Grants and Awards: Occupational Health European Sleep Research Society Top Young Researcher Royal Academy of Arts and Sciences Grant (2016) Abstract (2018) Lourens Penning Prize for best publication in the field of Sleep Research Society Foundation Career Development Neuroradiology(2016) Award (2019) BrightFocus Foundation Grant (2017) Netherlands Organization for Scientific Research (2020) Erasmus MC Mrace Grant (2019) European Commission Horizon 2020 - Research and Most important publications: Innovation Framework Programme (2019) Nature Hum Behav 2020; in press. Netherlands Organisation for Scientific Research (2019) Mov Disord. 2020; published online Sep 15. Most important publications: Alzheimers Dement 2020: 16: 1259-1267. JAMA Psychiatry 2019; 76: 21-30. JACC 2020; 19;75:2387-2399. JAMA Pediatrics 2019; 173: 883-885. BMC Medicine 2020; 18:263. Nature Genet 2019; 51: 387-393. Heart 2020; 106(2):133-139. Nature Comm 2019; 15: 1521. Plos Med 2020; 17(5):e1003115. Brain 2019; 142; 2013-2022. Eur Heart J 2018; 39:3369-3376. NPJ Digital Med 2018; 1:3 JACC 2018; 72: 582-584. **Lancet Psychiatry** 2017; 4: 749-758. Alzheimers Dement 2018; pii: S1552-5260(18)30129-8. Nature Genet 2017;49: 274-281. Eur Radiol 2018; 2018: 28:3082-3087. Psychol Med 2016; 46: 1951-1960. Circulation 2017; 135:2207-09. Mol Psychiatry 2015; 20: 1232-1239. Circ Cardiovasc Genet 2013; 2013; 6:47-53. **Project Title:** Unravelling the role of vascular disease in depression Depression remains one of the top causes of disability worldwide according to the World Health Abstract: Organization. Interestingly, an increasing body of evidence shows a role for vascular disease in the development of depression at older ages. The current increase in the occurrence of depression around the age of 60 may even be largely attributed to vascular disease. However, important aspects of the relationship between vascular disease and depression remain poorly understood and require further investigation. An important topic within the field of research on vascular disease pertains to its location in the blood vessel system. Although vascular disease may occur anywhere in the body, the presence and amount of vascular disease may differ considerably across different blood vessels within the same person. As such, vascular disease located in the main blood vessels that provide the brain with blood may thus play a more important role in the development of depression and depressive symptoms than vascular disease in more distant arteries. The overall aim of this project is to comprehensively investigate the role of vascular disease in the development of depression and to better understand the potential causal link between vascular disease and depression. To accomplish this data from the large population-based Rotterdam Study (N=14,926), which has been running for more than 30 years, will be used. Within this cohort, medical imaging of the major arteries in the heart-brain axis has been performed. All persons are also extensively evaluated for depression, using questionnaires, clinical interviews and follow-up of medical records. Henceforth, the link between vascular disease and the development of depression can be established. The studies will be performed within the Psychiatric research group of the Department of Epidemiology and the Imaging of Arteriosclerosis research group of the Department of Epidemiology and Radiology. Moreover, we participate in different large consortia, including CHARGE and ENIGMA. We are looking for a highly motivated, hardworking student to join our international and multidisciplinary team. Due Requirements of to the nature of the project and data, strong statistical skills, good communication skills, and an interest in medical imaging and mental health are required. The student should have completed an MD or MSc in Neurosciences, Psychology, Health Sciences, Epidemiology, or

a related field. A good command of English is required (level of IELTS 7.0 (min 6.0 for all subs) or TOEFL 100 (min 20

Within the project the student will have access to the Rotterdam Study data, training in epidemiology and statistics, and the broader Erasmus MC research infrastructure. The scholarship will, at least, have to cover subsistence allowance and international air plane ticket. We are happy to help with the scientific part of your scholarship proposal, please contact dr. Annemarie Luik at <u>a.luik@erasmusmc.nl</u> or dr. Daniel Bos at <u>d.bos@erasmusmc.nl</u>.

School/Department: Department of Epidemiology, Erasmus MC Supervisor **Dr.ir. Trudy Voortman** Principal investigator Nutrition & Lifestyle Epidemiology, Life-course epidemiology information: Email: trudy.voortman@erasmusmc.nl • Website: www.erasmusmc.nl/en/research/groups/nutrition-and-lifestyle-epidemiology; www.trudyvoortman.com World no 21 Public, Personal honors and grants: **Environmental &** European Society for Clinical Nutrition and Metabolism (ESPEN) Fellowship 2020 American Society for Nutrition - Peter Reed Award for outstanding research in macronutrient metabolism, 2018 Occupational Health Thrasher Pediatric Medical Research Career Award, USA, 2016 European Foundation for the Study of Diabetes Fellowship, 2015 Selected member of the European Nutrition Leadership Platform (ENLP), 2015-present Most important publications: Dr. Voortman has published over 100 international publications, of which more than 60 publications as direct supervisor of the researchers in her team. Most PhD students in our team write 5 to 8 publications as first author within their PhD project and contribute to additional papers as coauthor. All publications in our team have been published in journals in the top quartile of their field and more than half have been published in top-10% journals. Recent publications: BMJ-British Medical Journal 2017;356:j1000. Dairy consumption and risk of hypertension. Lancet 2018;391(10129):1513-23. Risk thresholds for alcohol consumption. The Lancet Diabetes & Endocrinology 2017;5(5):367-76. Vitamin D in pregnancy and child bone health Gastroenterology 2018; doi:10.1053/j.gastro.2018.02.024. Diet in early life and celiac disease Nature Medicine 2019; doi: 10.1038/s41591-019-0547-7. Lifestyle and dementia risk. BMJ, 2019. doi: 10.1136/bmj.l4292. Dietary fat and genetic risk of type 2 diabetes. Nature, 2020 doi: 10.1038/s41586-020-2338-1. Global repositioning of non-optimal cholesterol. Clinical Nutrition, 2020 doi: 10.1016/j.clnu.2019.01.021. Protein intake and diabetes risk (CSC project) Circulation Genom Precis Med. 2020 doi:10.1161/CIRCGEN.119.002766. Diet and DNA methylation **Project Title:** Nutrition and Lifestyle and cardiometabolic health across the life course: a focus on underlying pathways and mechanisms Abstract: Nutrition and lifestyle affect health throughout the life course: from pregnancy and infancy to old age. In our research group, we study nutrition and other lifestyle factors in pregnant women, children, adults and elderly; and how diet and lifestyle impact health in these groups. In these projects, we also focus on underlying mechanisms of how nutrition affects disease risk, including e.g. inflammation, metabolomics, DNA methylation, and gut microbiome composition. The studies are performed within the Nutrition & Lifestyle research group at the Department of Epidemiology, one of the world leading academic centers in epidemiology. The candidate can use data from large cohort studies available at the department and through collaborations in consortia. Studies at the department for example include the Rotterdam Study, a population based study among 15,000 people followed since 1990 and the Generation R Study, a birth cohort study in 10,000 mothers and their children. Our Nutrition & Lifestyle team closely collaborates with other research lines at Erasmus MC and other institutes across Europe and the United States, including the departments of Nutrition at Harvard School of Public Health, Wageningen University, Cambridge University, Tufts University. For more information about our team and department, please check our webpages: www.erasmusmc.nl/en/research/groups/nutrition-and-lifestyle-epidemiology and https://www.erasmusmc.nl/en/research/departments/epidemiology Requirements of • We are looking for a highly motivated student to join our very international and multidisciplinary team. For these projects, using large datasets and in collaborations with various other research groups, strong statistical and good candidate: communication skills are required. • The candidate should have an MD or MSc degree in Health Sciences, Epidemiology, Biostatistics,. Nutrition Science, or a related field, and should be fluent in English (IELTS≥7.0 (≥ 6.0 for all subs), TOEFL ≥100 (≥ 20 for all subs). • We offer: Supervision by at least two supervisors, data access to cohort studies, advanced courses in epidemiology at our postgraduate research school NIHES, and other training. Your salary and living expenses should be covered by the scholarship. We are happy to discuss the details further with you directly and help with the scientific part of your proposal. Please contact dr. Trudy Voortman at trudy.voortman@erasmusc.nl

In a nutshell:

- Head: Prof. dr Marco Bruno
- Staff: 6 hepatologists, 10 gastroenterologists
- Trainees/fellows: 19 trainees, 2 foreign fellows for advanced training (6 months)
- GI translational lab: head Prof. dr Maikel Peppelenbosch
- 55 PhD students on liver, GI, clinical and/or translational projects
- GI clinical research unit: datamanagers, research nurses, statistician
- Current world ranking: no 14 (US News subject ranking 2021)

Well established interdisciplinary working relationships with department of surgery, oncology and radiology with both clinical and research activities being initiated and steered by multidisciplinary interest groups (liver centre, pancreas centre, esophageal cancer center

Clinical and translational research is centered around the following main topics:

Gastroenterology:

Oncology

- o Pancreatic cancer (early diagnosis in high risk individuals, pancreatic cyst differentiation and follow-up, optimal palliative treatment strategies, neoadjuvant treatment in stage II/borderline disease, folfirinox followed by radiotherapy in locally advanced disease, pancreatic biopsies and personalized medicine)
- o Esophagal cancer (neoadjuvant treatment strategies, Barrett's esophagus identification biomarkers for better risk profiling, drug prevention of Barrett's)
- o Colonic cancer (colonic cancer in high risk populations, general population screening for colonic cancer) Advanced endoscopy
- o Resection techniques (EMR/ESD)
- o EUS (follow-up studies high risk pancreatic cancer, pancreatic cyst follow-up study, improving the yield of EUS-guided tissue sampling)
- o ERCP (stenting of benign biliary strictures with metal stents, biodegradable stenting of pancreatic strictures, advanced endoscopic imaging of biliary tree and pancreas, tissue sampling)
- o Esophagal stenting (optimal stent design and protocol in both malignant and benign strictures) Inflammatory bowel disease
- o Optimal en cost effective treatment with biologicals
- o IDB and pregnancy

Hepatology:

- o Viral hepatitis (novel treatment therapies, advanced imaging of the liver)
- o Cirrhosis (early detection of HCC, treatment of complications of portal hypertension)
- o Hepatocellular carcinoma (novel treatment strategies)risk profiling, prediction of response etc.

Publications, Grants:

See vacancy from the relevant PI

Department of Gastroenterology & Hepatology School/Department: Department of Gastroenterology and Hepatology, Erasmus MC Supervisor information: Andre Boonstra, PhD, Associate Professor - Immunology of Viral Hepatitis and Liver Cancer p.a.boonstra@erasmusmc.nl For information about our research and laboratory: www.viralhepatitis.nl and world no 14 https://www.erasmusmc.nl/en/research/groups/chronic-viral-hepatitis-liver-cancer Gastroenterology & For information on our EU funded ESCALON project: www.escalon.eu Most relevant recent publications: **Hepatology** Hepatitis B core-specific memory B cell responses associate with clinical parameters in patients with chronic HBV. <u>J Hepatol. 2020</u> Jul;73(1):52-61. Serum immune signatures associated with HCC development in DAA-treated HCV patients. Gastroenterology. 2018. Feb; 154(3):515-517. Serum Biomarkers for the Prediction of Hepatocellular Carcinoma. Cancers. 2021; 13(7):1681... Hepatitis B core-related antigen levels predict recurrence-free survival in patients with HBV-associated early-stage hepatocellular carcinoma: results from a Dutch long-term follow-up study. J Viral Hepat. 2021 Jan; 28(1):205-208 Immunology of persistent viral infections and biomarker studies to predict Project Title: development of liver cancer. The innate and adaptive immune response to HBV, HCV, HEV and HIV/HCV co-infections: NK Abstract: and virus-specific T cells Our previous studies have shown that NK cells from chronic HBV patients are functionally impaired. Moreover, we and others demonstrated that the virus-specific T cell compartment in chronic HBV/HCV patients is altered and not potent enough to eradicate the virus. The project is aimed at characterizing the functional defect of NK cell and T cell responses in patients in more detail, with special focus on the mechanisms that regulate and suppress these responses. During the project peripheral blood lymphocytes and also responses in the liver compartment will be assessed using flow cytometry with HBV/HCV/HIV tetramer-specific multimers and functional markers. Furthermore, highly sensitive assays to determine the function of NK cells and HBV/HCV-specific CD4⁺ and CD8⁺ T cells will be conducted in order to identify specific markers and mechanisms that initiate and maintain the chronicity of viral hepatitis infections. Besides characterization of the chronic phase of infection also changes in the immune response during standard-of-care and novel therapy and after stopping therapy will be assessed. The studies combine classical immunological studies with transcriptomics/proteomics to identify biomarkers that predict the response to therapy. For more information see: www.viralhepatitis.nl Biomarker studies in viral hepatitis and HCC Hepatobiliary malignancies represent a major cause of mortality globally. The most common tumors are hepatocellular carcinoma (HCC). Key factors related to the excessive mortality of these tumors are the lack of reliable screening methods and the complexity of diagnosis, which requires advanced imaging technology and difficult-to-access tissue. These barriers are amplified by poor accessibility present in resource-limited regions, all of which leads to tumors being diagnosed at advanced stages in which curative therapy is not an option. To overcome these barriers, we will validate immune-related markers in serum to predict HCC in South America and

evaluate factors associated to early HCC development.

could be targeted for prevention.

Requirements of candidate:

• We are looking for highly motivated, talented students with a Master degree or MD, to join our research team. The scholarship will, at least, cover subsistence allowance and an international airplane ticket.

This project advances the field by focusing on a unique approach to screen and diagnose tumors based on serum detection of biomarkers before a tumor is visible on imaging, allowing for early tumor detection in a cost-effective manner that will lead to implementation of curative therapies. In addition, this project addresses modifiable risk factors for hepatobiliary tumors that

• Working in the lab requires that the student has good communication skills. Therefore we have English language requirements: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs), for English speaking countries & the Netherlands: no language requirements applicable.

School/Department:	Department of Gastroenterology & Hepatology Erasmus MC
Supervisor information:	Sonja I. Buschow, PhD
Supervisor injerination.	Email: S.Buschow@erasmusmc.nl
World no 14 Gastroenterology	• Websites: Researcher - S.I. Buschow, PhD; Research group/lab - Antigen-based Immunotherapy group;
& Hepatology	(Sonja Buschow LinkedIn)
	Most important Grants:.
	Health Holland/ TKI (Dutch government) grants for the development of a peptide-based therapeutic vaccine
	(400k€; 2017) against chronic HBV infection and its subsequent testing in a Phase I study (800k€; 2021) all in
	collaboration with Company ISA pharmaceuticals b.v. KWF (Dutch cancer association) grants for the development of T cell therapy for liver cancer (150k€; 2020) and the
	development of an Mass Spectrometry-based Immunopeptidomics approach to identify T cell targets (150k€;
	2016).
	Most important publications:
	Jansen et al., Clin Transl Immunology. 2021 Li et al., Hepatology. 2021 De Poilies et al., Wirel, 2020
	Bouzid et al., Cancers. 2021 De Beijer et al., J Virol. 2020 Dou et al., J Infect Dis. 2018 Worah et al., Cell Rep. 2016
	Buschow et al., J Hepatol. 2015 Tel et al. Blood. 2013
	Buschow et al., Traffic 2009 Van Niel et al., Immunity 2006
Project Title:	Antigen-based Immunotherapy development for gastrointestinal & Hepatic disease
Abstract:	Our translational research projects are aimed at finding T cell targets for antigen
	specific immunotherapy development for different gastrointestinal and hepatic
	diseases, including viral hepatitis and cancers.
	For this purpose we elucidate which antigens are presented as peptides in HLA both
	on professional antigen presenting dendritic cells (DCs) to initiate T cell responses, as
	well as on infected or malignant cells to be targeted by effector T cells. We analyze
	HLA-eluates by Mass spectrometry to get insight into (the regulation of) antigen
	processing, presentation and recognition in DCs and target cells and to derive
	effective HLA-epitopes for immunotherapy. In the lab we use various immunological
	assays to further investigate the significance of identified epitopes, to test prototype
	vaccines and to study regulatory mechanisms for disease specific immune responses.
	We have already developed a therapeutic peptide based vaccine for chronic hepatitis
	B infection that now awaits clinical testing and now aim to develop vaccines also for
	liver cancer and other gastrointestinal malignancies. In addition we intent to improve
	immunotherapy design and treatment regimens by researching which adjuvants or
	immune modulatory treatments (e.g. checkpoint inhibitors) can most effectively
	support antigen-based immunotherapy specific diseases or even patients.
Requirements of	We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in
candidate:	using team work to tackle large scientific questions and thus requires a student with good communication skills.
	 Master degree or MD with demonstrated experience in basic immunological and/or biochemical research techniques Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the
	scientific part of your scholarship proposal)
	English language requirement:
	Other countries & Netherlands: no requirement Other countries & FLTC 7-0 (min 6-0 for all subs) TOFFI 400 (min 30 for all subs)
	 Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Gastroenterology & Hepatology Erasmus MC
Supervisor	dr Qiuwei Abdullah Pan, q.pan@erasmusmc.nl
information:	Website: https://www.erasmusmc.nl/en/research/research/researchers/pan-q
,	Personal Grants (ongoing):
World no 14	 Netherlands Organisation for Scientific Research, Vidi grant: € 800,000
Gastroenterology &	 Dutch Cancer society young investigator grant, € 549.000
Hepatology Hepatology	Most relevant recent publications as corresponding author:
reputology	1. LGR5 marks targetable tumor-initiating cells in mouse liver cancer. <u>Nature Communications</u> . 2020 Apr 23;11(1):1961. doi: 10.1038/s41467-020-15846-0. (IF: 15)
	2. Cancer-Associated Fibroblasts Provide a Stromal Niche for Liver Cancer Organoids That Confers Trophic Effects and Therapy Resistance. <u>Cell Mol Gastroenterol Hepatol</u> . 2021;11(2):407-431. (IF: 9.2)
	3. Estimating Global Prevalence of Metabolic Dysfunction-Associated Fatty Liver Disease in Overweight or Obese Adults. <u>Clinical</u> <u>Gastroenterology and Hepatology</u> . 2021 Feb 20:S1542-3565(21)00208-1. (IF: 11.4)
	4. The biological process of lysine-tRNA charging is therapeutically targetable in liver cancer. <u>Liver International</u> . 2021 Jan;41(1):206-219. (IF: 5.8)
	5. Dynamics of Proliferative and Quiescent Stem Cells in Liver Homeostasis and Injury. <u>Gastroenterology.</u> 2017 Oct;153(4):1133-1147. (IF: 22.7)
	6. Unphosphorylated ISGF3 drives constitutive expression of interferon-stimulated genes to protect against viral infections. Science Signaling. 2017 Apr 25;10(476). pii: eaah4248. (IF: 8.2)
	7. SMAD4 exerts a tumor-promoting role in hepatocellular carcinoma. <u>Oncogene</u> . 2015 Sep 24;34(39):5055-68. (IF: 9.9)
	Publication link (about 200 in total; >20 first authorship; >100 last/corresponding authorship publications)
	https://pubmed.ncbi.nlm.nih.qov/?term=Pan+Q%5BAU%5D+AND+%28Erasmus%29+OR+Pan%2C+Qiuwei&sort=date&size=100
Project Title:	Understanding the biological and therapeutic implications of stem cells in liver cancer
Abstract:	The key concept underlying the cancer stem cell (CSC) or tumor-initiating cell (TIC) theory is that
	tumors are maintained through a hierarchical structure, in which different cell populations have
	different functionalities in pathophysiology. The bulk of a tumor is thought to consist of CSCs/TICs
	as well as rapidly proliferating cells. CSCs/TICs are responsible for tumor initiation, resistance to
	conventional treatment, and distant metastasis.
	In the liver, we previously have characterized two populations of stem cells in responding to tissue
	injury, including the proliferative LGR5 stem cells and label-retaining quiescent stem cells. We
	further defined that the LGR5 compartment as an important CSC population, representing a viable
	therapeutic target for combating liver cancer.
	Hepatitis virus infection and fatty liver disease are the main causes of liver cancer. In this project,
	we aim to in depth understand the role of different stem cell populations in liver carcinogenesis
	and develop potential therapeutic targeting in the context of viral hepatitis and fatty liver disease-
	caused liver cancer.
Requirements of	We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using
candidate:	team work to tackle large scientific questions and thus requires a student with good communication skills.
	Master degree or MD with demonstrated experience in basic immunological and/or biochemical research techniques Scholarship that will, at least, sover subsistence allowance and international air plane ticket (we could halp with the
	 Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal)
	English language requirement:
	o English speaking countries & Netherlands: no requirement
	Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Gastroenterology & Hepatology Erasmus MC
Supervisor	dr Qiuwei Abdullah Pan, q.pan@erasmusmc.nl
information:	Website: https://www.erasmusmc.nl/en/research/researchers/pan-q
,•	Personal Grants (ongoing):
World no 14	 Netherlands Organisation for Scientific Research, Vidi grant: € 800,000
Gastroenterology &	 Dutch Cancer society young investigator grant, € 549,000
Hepatology	Most relevant recent publications as corresponding author:
<u></u>	1. Potential association between COVID-19 mortality and health-care resource availability. <u>Lancet Global Health</u> . 2020 Apr;8(4):e480. (IF: 26.8 ; Cited 530)
	2. Estimating Global Epidemiology of Low-Pathogenic Human Coronaviruses in Relation to the COVID-19 Context. <u>Journal</u> of Infectious <u>Diseases</u> , 2020 Jul 23;222(4):695-696. (IF: 5.2)
	3. Systematically mapping clinical features of infections with classical endemic human coronaviruses. <u>Clinical Infectious</u> <u>Diseases</u> . 2021 Aug 2;73(3):554-555. (IF: 9.1)
	4. Hepatitis E virus infection activates NLRP3 inflammasome antagonizing interferon response but therapeutically
	targetable. Hepatology. 2021 Aug 15. doi: 10.1002/hep.32114. (IF: 17.4)
	5. Cross-reactivity towards SARS-CoV-2: the potential role of low-pathogenic human coronaviruses. <u>Lancet Microbe</u> 2020 Aug;1(4), e151.
	Publication link (about 200 in total; >20 first authorship; >100 last/corresponding authorship publications)
	https://pubmed.ncbi.nlm.nih.gov/?term=Pan+Q%5BAU%5D+AND+%28Erasmus%29+OR+Pan%2C+Qiuwei&sort=date&size=100
Project Title:	Antiviral therapy development against human coronavirus infections
Abstract:	Coronaviruses are a large family of RNA viruses circulating among a wide range of animal species.
	Seven types of coronaviruses naturally infect humans, although all of them are thought to
	originate from animals. The three highly pathogenic coronaviruses, including MERS-CoV, SARS-
	CoV, and SARS-CoV-2, can cause severe acute respiratory diseases in humans. By contrast, the
	four genotypes of low pathogenic human coronaviruses (LPH-CoV), including OC43, HKU1, 229E
	and NL63, usually only cause mild and self-limiting respiratory tract infections. Genetically, SARS-
	CoV-2, SARS-CoV, MERS-CoV, OC43 and HKU1 are betacoronaviruses, whereas 229E and NL63 are
	alphacoronaviruses. SARS-CoV-2 is most closely related to SARS-CoV, moderately to MERS-CoV
	and is slightly distal to LPH-CoV.
	LPH-CoV, including OC43, HKU1, 229E and NL63 are endemic and have been widely circulating
	among the global population for decades. We recently have comprehensively characterized the
	clinical features of LPH-CoV and they actually can cause severe outcomes in special patient
	populations. However, there is no approved medication for treating these infections. The
	unprecedented escalation of COVID-19 pandemic has called urgency for antiviral drug
	development. In this project, we aim to understand the antiviral mechanisms and develop
	antiviral therapies against both high and low pathogenic coronaviruses as well as possible new
	coronaviruses that may emerge in the future.
Requirements of	We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using
candidate:	team work to tackle large scientific questions and thus requires a student with good communication skills.
ouridiante.	Master degree or MD with demonstrated experience in basic immunological and/or biochemical research techniques
	 Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal)
	English language requirement:
	o English speaking countries & Netherlands: no requirement
	Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Department of General Practice - Musculoskeletal disorders

The Department of General Practice is internationally renowned for its high-quality, innovative and multidisciplinary research on the diagnosis, prognosis and treatment of musculoskeletal disorders in primary care.

Main areas of research:

Early diagnosis, prognosis and (subgroup specific) treatment of musculoskeletal disorders, specifically:

- (1) Osteoarthritis and related disorders
- (2) Low back pain and neck/shoulder pain
- (3) Musculoskeletal disorders in the young and active individual

Why choosing for this department?

The research is led by prof.dr. BW Koes (World #4 expert on back pain) and prof.dr. SMA Bierma-Zeinstra (World #5 expert on osteoarthritis). Together with a team of assistant/associate professors (2), post-doctoral researchers (4) and over 30 PhD-students, this vibrant research group delivers high-quality research, publishes is the top international journals in the field, is well acknowledged in multiple international guideline and guideline committees, and is an active player in multiple global and multi-disciplinary research projects. Within Erasmus MC, the research group works together with departments of Orthopedics, Radiology, Medical Imaging Processing, Internal Medicine, Genetics, Sports Medicine, Epidemiology, Biomechanics, and Rheumatology to address all aspects of musculoskeletal disorders. The department works with large data sets (Rotterdam Study; CHECK, BACE, OA Trial Bank) as well as with newly collected data for diagnostic/prognostic and interventional studies.

Honors & Awards (selection)

- Editorial Board Memberships of prestigious magazines: Osteoarthritis & Cartilage (Bierma-Zeinstra; associate editor), British Journal of Sports Medicine (Middelkoop, Macri)
- Personal Awards: Clinical Research Award by the Osteoarthritis Research Society International (2015)
- Personal Grants (NWO, ERC, other)
- NWO Vidi €900K
- Collaborative Grants (NWO, Horizon2020, MSCA, other):
- NWO/ZonMw 3 mil€
- Other (inter)national funds (incl. charity) 20 mil€

Key publications of the department

Prof. BW Koes

Cochrane Database Sys Rev, 2020; 4(4):CD013581 BMJ, 2019; 367:I6273 The Lancet, 2018;391,10137 N Engl J Med, 2017;376(12):1111-1120 BMJ, 2012;344:e497 N Engl J Med, 2007;356(22):2245-56 Ann Intern Med, 2007;147(10):685-92

Prof. SMA Bierma-Zeinstra

Br J Sports Med, 2020; 54(14):822-824 Lancet, 2019; 393:1745-59 Nat Rev Rheum, 2019;15:438-448 Nat Rev Rheum, 2017;13(12):705-706 JAMA, 2017;318(12):1184 BMJ, 2017; 356:j1131 N Engl J Med, 2014;370(26):2546-7

Department of General Practice

School/Department:	'Musculoskeletal disorders' at the Department of General Practice and Department of
	Orthopedic Surgery
Supervisor	Prof dr SMA Bierma-Zeinstra
information:	Email: s.bierma-zeinstra@erasmusmc.nl
	Website: https://www.erasmusmc.nl/en/research/groups/general-practice
world no 13 Surgery	Personal Grants:
world no 21 Public, Environmental &	 Early identification and prevention of knee osteoarthritis (NWO VIDI) "Anna Prijs" (National award for excellent biomedical musculoskeletal research)
Occupational Health	- Clinical Research Award of the Osteoarthritis Research Society International (OARSI)
world no 22 Clinical	Most important publications: Not Counting 2011/16/51/108 503
world no 32 Clinical Medicine	- Br J Sports Med 2020; 54(14):822-824 - Nat Genetics, 2014;46(5):498-502 Lancet 2019; 393:1745-59 - JAMA, 2013;310(8):837-847
- Trusteria	- Nat Rev Rheumatol 2019;15:438-448 - Nature Rev Rheum, 2013;9(10):630-4 - Ann Rheum Dis 2018;77:875-882 - Nat Genetics, 2011;43(2):121-6 - Nat Rev Rheum, 2017;318(12):705-706 - BMJ, 2010;341:c5688 - JAMA, 2017;318(12):1184 - JAMA, 2010;303(2):144-9 - BMJ, 2017; 356:j1131 - BMJ, 2009;339:b4074 - N Engl J Med, 2014;370(26):2546-7
Project Title:	The early diagnosis, prognosis and (subgroup specific) treatment of osteoarthritis
Abstract:	Osteoarthritis is the most common form of rheumatic diseases. Due to the aging population and the high prevalence of overweight and obesity, the prevalence of osteoarthritis is rising. In the Netherlands, osteoarthritis is expected to be the most prevalent disease by 2040. The majority of patients with osteoarthritis are treated in primary care and orthopedic practice. Early diagnosis, identification of high-risk groups, and surrogate outcomes in early OA can help optimizing treatment for patients with osteoarthritis, or even prevention. As there is no cure for osteoarthritis, current treatment focusses on symptomatic relief. On average, treatment effects of guideline recommended treatments for osteoarthritis provide small to moderate improvements in pain and function. Nevertheless, subgroups of patient with osteoarthritis do respond strongly to certain types of interventions and should hence be identified for optimal treatments effect. Within this internationally renowned research group, multiple research projects on the epidemiology and (subgroup specific) treatment of osteoarthritis in primary care are available for highly motivated junior researchers.
Requirements of candidate:	 We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using teamwork to tackle large scientific questions and thus requires a student with good communication skills. Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Department of General Practice

School/Department:	'Musculoskeletal disorders' at the Department of General Practice
Supervisor	Prof dr BW Koes
information:	Email: b.koes@erasmusmc.nl
	Website: https://www.erasmusmc.nl/en/research/groups/general-practice
world no 21 Public,	Personal Grants:
Environmental &	- Advise and medical treatment of acute low back pain in primary care (NWO)
Occupational Health	- Medical treatment of sciatica in primary care (NWO)
world no 32 Clinical	Most important publications:
<u>Medicine</u>	- Cochrane Database Sys Rev, 2020; 4(4):CD013581
	- BMJ, 2019; 367:l6273
	- The Lancet, 2018;391,10137
	- N Engl J Med, 2017;376(12):1111-1120
	- BMJ, 2012;344:e497
	- N Engl J Med, 2007;356(22):2245-56
	- Ann Intern Med, 2007;147(10):685-92
Project Title:	Diagnosis and prognosis of musculoskeletal disorders
Abstract:	Musculoskeletal disorders occur very frequently in primary care. The etiology, diagnosis and prognosis are often unknown, which hampers adequate management of patients presenting with these disorders in primary care. Our department is one of the international key-players in the field of musculoskeletal disorders in primary care. We are involved in a large number of cohort studies and clinical trials evaluating risk factors, the value of diagnostic- and therapeutic interventions, as well as studying the prognosis (and its determinants) of the most common musculoskeletal disorders presenting in primary care. This includes studies on low back pain, sciatica, neck and shoulder
	pain, knee pain (patellofemoral pain syndrome), ankle distortions, and osteoarthritis. We also study musculoskeletal disorders and sport injuries among the young and active individuals. Next to original research, the department is also active in writing systematic reviews and meta-analysis on these topics.
	The PhD-candidate will be active with (secondary) data-analysis, writing original research papers and systematic reviews within the field of musculoskeletal disorders in primary care.
Requirements of candidate:	 We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills. Master degree or MD
	 Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: English speaking countries & Netherlands: no requirement
	Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Department of Hospital Pharmacy

Department:	Department of Hospital Pharmacy, Erasmus MC
Supervisor	Prof. dr.P.H.M. (Hugo) van der Kuy, Prof. dr. K.M. (Karel) Allegaert, Prof. dr. B.C.P. (Birgit) Koch
information:	Associate prof. dr. L.E. (Loes) Visser
	Email research coordinator: e.e.m.vankampen@erasmusmc.nl
	Website: https://www.erasmusmc.nl/en/research/departments/pharmacy
	Grants: Several national grants, IMI and the Combacte grant from European Union.
	Most important publications:
	Abdulla, Alan et al. "Failure of Target Attainment of Beta-Lactam Antibiotics in Critically III Patients and Associated Risk Factor A Two-Center Prospective Study (Expat)." Critical Care 24, no. 1 (2020/09/15 2020): 558. https://doi.org/10.1186/s13054-020
	03272-z.
	Atrafi, Florence et al. "Intratumoral Comparison of Nanoparticle Entrapped Docetaxel (Cpc634) with Conventional Docetaxel i Patients with Solid Tumors." Clinical Cancer Research 26, no. 14 (2020): 3537. https://doi.org/10.1158/1078-0432.Ccr-20-000 Francke, M. I. et al. "Monitoring the Tacrolimus Concentration in Peripheral Blood Mononuclear Cells of Kidney Transplant
	Recipients." Br J Clin Pharmacol (Oct 6 2020).
	Kloosterboer, S. M. et al. "Risperidone Plasma Concentrations Are Associated with Side Effects and Effectiveness in Children and Adolescents with Autism Spectrum Disorder." Br J Clin Pharmacol (Jul 9 2020).
	Sablerolles, R. S. G., et al. "Covid Medication (Comet) Study: Protocol for a Cohort Study." Eur J Hosp Pharm 27, no. 4 (Jul 2020): 191-93.
	Van den Anker, J. N., et al. "Approaches to Dose Finding in Neonates, Illustrating the Variability between Neonatal Drug Development Programs." Pharmaceutics 12, no. 7 (Jul 20 2020).
Project Title:	PhD-projects in the hospital pharmacy, Erasmus MC
Abstract:	Within our pharmacy, the goal is to individualize and optimize patient drug therapy. To achieve this our
	research is built on three research lines:
	1. Medication optimization and safety
	Research focused on the optimization of pharmacotherapy in primary care and in secondary or tertiar
	care settings. This domain also works on prevention of (re-)hospitalizations by optimizing
	pharmacotherapy. Within this research line, there is an epidemiological track.
	Head of department, prof. dr. P.H.M. (Hugo) van der Kuy, associate prof. dr. J. (Jorie) Vermissen,
	associate prof. dr. L.E. (Loes) Visser
	2. Model-based dosing
	No two patients are identical, so individual drug dosing can lead to better treatment. The focus is on
	pharmacokinetics (PK) and pharmacodynamics (PD), therapeutic drug monitoring (TDM), and their
	implementation in clinical practice. By the use of PK/PD models we establish the relation between
	drug dosage, drug concentration and drug effect and we implement the outcomes of our research
	in clinical practice. Principal investigator, associate professor, <u>dr. B.C.P. (Birgit) Koch</u> .
	3. <u>Pediatric and perinatal pharmacology</u>
	This research line includes different topics; prescribing to children, advanced therapy medicinal
	product (ATMP), oncology and radio-pharmacy. For children PK/PD modeling is a good way to
	achieve safe prescriptions of (off-label) drugs in neonatal intensive care. With the opening of our
	ATMP facility we are combining fundamental research and clinical practice. Furthermore we are
	innovative in the field of radio-pharmacy by labeling specific tracers. Upon that we are planning
	trials with 3D-printed tablets to optimize individual dosing. Team, prof. dr. K.M. (Karel) Allegaert, d
	R.B. (Robert) Flint, dr. E.J. Ruijgrok and dr. S.L.W. (Stijn) Koolen.
	Within these research lines, we also investigate education; for example the most effective teaching
	tools for medical students. Principal investigator, assistant professor, dr. F. (Floor) van Rosse.
	Further information: https://www.erasmusmc.nl/en/research/departments/pharmacy
Requirements of candidate:	• We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills. The candidate
	should have great interest in the field of pharmacy, medication optimization, pharmacometrics, modelling and/or
	pediatric pharmacology. • Master degree or MD, in pharmacy, medicine, biomedical or biomedical sciences
	 Master degree or MD, in pharmacy, medicine, biomedical or biopharmaceutical sciences. Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we will help with the
	scientific part of your scholarship proposal)
	English language requirement:
	o English speaking countries & Netherlands: no requirement
	Other countries: IFLTS 7.0 (min 6.0 for all subs). TOFFL 100 (min 20 for all subs)

Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Department of Immunology

The mission of the Department of Immunology at Erasmus University Medical Center is to perform cutting edge and outstanding fundamental, translational and clinical research, provide excellent teaching in Immunology and support patient care with high quality immunological diagnostic services. Research in the department of Immunology spans molecular to clinical immunology and includes the development and function of innate and adaptive immunity, autoimmunity and inflammation, immune deficiencies, immunity to pathogens and tumors, neuroimmunology, computational biology in immunology and lymphoid malignancies.



The department of Immunology and its faculty have a long history of excellent training of PhD students in an intellectually stimulating and culturally diverse environment. The department of Immunology has state-of-the-art research facility, including bioinformatics, and provides an outstanding environment for PhD student training. Faculty of the department have extensive national and international collaborations, and a seminar series that provide excellent opportunities for students to network. Further information on the department, individual faculty and programs can be found at:

https://www.erasmusmc.nl/immunologie/?lang=en.

Key publications 2020-21 by PI's of the Dept. of Immunology

Assmann, Jorn L.J.C. et al. 2021. "TRB Sequences Targeting ORF1a/b Are Associated with Disease Severity in Hospitalized COVID-19 Patients." *Journal of Leukocyte Biology*. (September 15, 2021).

Erkeland, Stefan J et al. 2021. "The MiR-200c/141-ZEB2-TGFβ Axis Is Aberrant in Human T-Cell Prolymphocytic Leukemia." Heamatologica.

Meijers, Ruud W.J. et al. 2020. "Responsiveness of Chronic Lymphocytic Leukemia Cells to B-Cell Receptor Stimulation Is Associated with Low Expression of Regulatory Molecules of the Nuclear Factor-KB Pathway." *Haematologica* 105(1): 182. (September 15, 2021).

Mueller, Yvonne M et al. 2021. "Immunophenotyping and Machine Learning Identify Distinct Immunotypes That Predict COVID-19 Clinical Severity." medRxiv: 2021.05.07.21256531. (May 18, 2021).

Orme, Michelle E. et al. 2021. "Systematic Review of Anti-DsDNA Testing for Systemic Lupus Erythematosus: A Meta-Analysis of the Diagnostic Test Specificity of an Anti-DsDNA Fluorescence Enzyme Immunoassay." *Autoimmunity Reviews*: 102943. (September 15, 2021).

van Riet, Job et al. 2021. "The Genomic Landscape of 85 Advanced Neuroendocrine Neoplasms Reveals Subtype-Heterogeneity and Potential Therapeutic Targets." *Nature Communications* 12(1): 1–14. (July 29, 2021).

Schrijver, Benjamin et al. 2020. "Inverse Correlation between Serum Complement Component C1q Levels and Whole Blood Type-1 Interferon Signature in Active Tuberculosis and QuantiFERON-Positive Uveitis: Implications for Diagnosis." Clinical & Translational Immunology 9(10): e1196. (September 15, 2021).

van der Velden, Vincent H. J. et al. 2021. "Potential and Pitfalls of Whole Transcriptome-Based Immunogenetic Marker Identification in Acute Lymphoblastic Leukemia; a EuroMRD and EuroClonality-NGS Working Group Study." *Leukemia 2021 35:3* 35(3): 924–28. (September 15, 2021).

Talarico, Rosaria et al. 2021 "The impact of COVID-19 on rare and complex connective tissue diseases: the experience of ERN ReCONNET". *Nature Reviews Rheumatology* 2021 17(3):177-84

Tyler, Paul M. et al. 2021. "Human autoinflammatory disease reveals ELF4 as a transcriptional regulator of inflammation". *Nature Immunology* 2021 22(9): 1118-26

Zhao, Manzhi et al. 2020. "Rapid in Vitro Generation of Bona Fide Exhausted CD8+ T Cells Is Accompanied by Tcf7 Promotor Methylation" ed. Annette Oxenius. *PLOS Pathogens* 16(6): e1008555. (November 24, 2020).

Editorial Board Memberships:

Associate Editor, Frontiers in Immunology (Katsikis); Review Editor, Frontiers in Genetics (Katsikis); Editorial Board Member in Cells and in BioMedInformatics (van de Werken), Section Editor, Journal of Immunology (Katsikis till 2014)

The department has a track record of external funding via grant support. Selected grants mentioned:

Horizon2020 (Drexhage), NWO Vidi (van Luijn; van der Burg) and Aspasia (van der Burg), NWO-VENI award, KWF-fellowship and cancer research grants (Erkeland), Worldwide Cancer Research Grant and NIH (Katsikis), DDHF (van de Werken), ReumaFonds (Versnel), Prinses Beatrix Spierfonds and Horizon2020 (Jacobs) and pharma industry (Langerak, van der Velden, van Hagen).

Department of Immunology

School/Department:	Department of Immunology, Erasmus MC
Supervisor information:	Prof dr. P. Martin van Hagen; p.m.vanhagen@erasmusmc.nl
	• Grants:
	 IPAD trial: Influencing Progression of Airway Disease in patients with Primary Antibody DeficiencyGenetics first in Primary Immune Deficiency, Netherlands Organisation for Health Research and Development, 2019 PIPGEN Project 7: The role of PI3K neurodevelopmental disorders: Marie Sklodowska-Curie Grant, EU Horizon 2020, 2020 Moodstratiification: EU Horizon 2020, 2018
	• Co-supervisor: Dr. Virgil A.S.H. Dalm
	• Co-supervisor: Dr. Layal Chaker
	• Secondary affiliation dr. Chaker: Harvard T.H. Chan School of Public Health
	• Most important publications of supervisors: J Allergy Clin Immunol. 2016, PMID: 31268374 Lancet, 2017, PMID: 28336049 Nature Communications., 2020, PMID: 32769997 J Clin Immunol., 2021, PMID: 34505230 Nature Immunology , 2021 PMID: 33408338
Project Title:	Deciphering the genomic and epi-genomic landscape of immunoglobulins
Abstract:	Immunoglobulins (Igs) have a central role in the immune response by specifically recognizing and binding to particular antigens, such as bacteria or viruses, and aiding in their abolishment. The antibody immune response is highly complex and has recently gained general interest during the COVID-19 pandemic. Also, Igs, as well as the immune system in general, have been attributed a critical role in inflammation and inflammaging, potentially providing a viable target for age-related diseases such as cardiovascular disease (CVD). While certain environmental aspects influencing fluctuations and differences in serum levels of Igs have been uncovered, there is still little to no information on the genomic landscape involved in this process. Furthermore, differences in methylation, a process that can change DNA activity without changing its sequence, that may lead to differences between Igs and Ig response in the population, has never been study, but may be crucial. Unravelling essential genetic variations is pivotal for several outstanding issues including antibody responses to infections or vaccinations as well as clinically relevant diseases (e.g. immunodeficiency disorders). With this project we aim to decipher the genomic and epigenomic (methylation) landscape of immunoglobulins. • We will use genome-wide (GWAS) approaches to identify novel genetic variations responsible for immunoglobulin levels and responses with in the general population. • Investigating whether methylation pattern differences in the general population are associated with differences for immunoglobulin levels and response through a so-called Epigenome-wide association study (EWAS) • Construct polygenic risk scores to investigate potential causal association with inflammaging and inflammation-associated diseases, such as CVD and cancer. • Utilize Mendelian Randomization approaches for studying causality between immunoglobulins and age-related diseases.
Requirements of candidate:	 We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills. Master degree or MD with a background in statistical programming, preferably R Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs) We offer you: Overhead and material costs

Department of Immunology

School/Department:	Department of Immunology Erasmus MC
Supervisor information:	Prof dr. Anton W Langerak (supervisor)
	• Dr. Harmen JG van de Werken & Dr. Marco WJ Schreurs (co-supervisors)
	• Email: a.langerak@erasmusmc.nl and/or h.vandewerken@erasmusmc.nl and/or m.schreurs@erasmusmc.nl
	• Website: Anton Langerak and Harmen van de Werken & II and Marco Schreurs
	Personal Grants:
	1. DDHF CCBC (2018)
	2. EU-TRANSCAN NOVEL (2019)
	 Most important recent relevant publications: van de Werken, H. J. G.*, van Riet, J.*,, Mostert, B. The genomic landscape of 85 advanced neuroendocrine neoplasms
	reveals subtype-heterogeneity and potential therapeutic targets. <i>Nat. Commun.</i> 12, 1–14 (2021).
	- Assmann JLJC*, Kolijn PM*, Schrijver B*, Langerak AW. TRB sequences targeting ORF1a/b are associated with disease
	severity in hospitalized COVID-19 patients. J Leukoc Biol. 2021. Epub ahead of print.
	- van Riet, J.,, van de Werken, H. J. G. SNPitty: An Intuitive Web Application for Interactive B-Allele Frequency and Copy
	Number Visualization of Next-Generation Sequencing Data. <i>J. Mol. Diagnostics</i> 20 , 166–176 (2018). - van de Werken, H. J. G.,, Joffe, B. Small chromosomal regions position themselves autonomously according to their
	chromatin class. <i>Genome Res.</i> 27 , 922–933 (2017).
	- van de Werken, H. J. G.*, Landan, G*.,, de Laat, W. Robust 4C-seq data analysis to screen for regulatory DNA interactions.
	Nat. Methods 9, 969–972 (2012)
Project Title:	Precision medicine in an immune disease and cancer context using Machine learning
Troject Title.	and Artificial intelligence
Abstract:	Machine Learning (ML) and Artificial Intelligence (AI) are key to better predict clinical outcome with
Abstruct.	highly complex clinical and molecular data sets. Moreover, these sophisticated methods can be applied
	to develop new algorithms and visualization tools to better understand basic cellular and molecular
	principles. In this project we aim to improve our biological understanding, diagnostic tools and
	response to therapy through ML and Al using different context-dependent -omics data sets in three
	subprojects:
	1. We will deeply interrogate whole transcriptome data to understand transcription and aberrant
	splicing in cancer. We will develop new algorithms ⁵ and visualization tools ³ and integrate whole
	genome data and chromosome conformation data when necessary ^{1,4} . This can lead to many novel
	insights in cancer development and potential new therapies in this devastating disease.
	2. We will use immune receptor repertoire ("immunome") data from lymphoproliferative disease to identify context-dependent profiles of immune cells ² . These profiles can support precision medicine
	through 1) definition of benign and malignant immune cell clones (diagnostics/prognostics) 2)
	traceability of clones upon therapy (monitoring), and 3) identification of disease-specific patterns to
	guide therapeutic decision making (theranostics). Examples of the impact of immunome analysis in a
	broader context include: Stereotyped BCR subsets in chronic leukemia with different prognostics,
	minimal disease monitoring, eligibility for immune therapy, TCR profiles with disease impact in cancer
	but also infectious disease, e.g. COVID-19.
	3. We aim to improve allergy diagnostics based on the IgE profile of allergic individuals. The newly
	developed Allergy Explorer (ALEX) allows the acquisition of an IgE profile comprising 282 allergen
	extracts and components. The major challenge is the correct and clinically useful interpretation of such
	extensive IgE profiles, including reactivity of variable clinical implication. All may support the clinician in
	the interpretation of the IgE profiles in combination with clinical signs and symptoms, and other clinical
	and demographic patient characteristics.
	Based on these projects we hope to show that ML and AI supported clinical decision making as such
	may significantly benefit future treatment of cancer and immunological disease at a personal level
Doguiromanta of	(Precision Medicine). O We are looking for a candidate with strong analytical and problem-solving skills, being highly motivated and having
Requirements of	excellent communication and writing skills and being able to work independently. A background in immunology
candidate:	and/or cancer biology is of significant added value.
	Master's degree in bioinformatics, computational biology, statistics, or a related field.
	The candidate should have demonstrated excellent scientific writing and software engineering skills in R and Python or Port
	 or Perl. Scholarship that will, at least, cover subsistence allowance and international airplane ticket (we could help with the
	scientific part of your scholarship proposal)
	English language requirement:

Department of Internal Medicine – Calcium & Bone Metabolism

Why would you do scientific research on bone?

Contrary to general belief, the skeleton is a highly dynamic organ where many energy demanding processes take place, such as life-long bone remodeling, stem cell renewal, hematopoiesis and mineral homeostasis. Therefore, bone plays a central role in a wide variety of diseases affecting millions of people world-wide.

Our international team is working on 3 main research lines: 1) Bone regeneration: We aim to characterize the mechanisms behind bone cell differentiation and underlying bone formation and degradation to gain insight into diseases where bone formation is not well controlled (osteoporosis, craniosynostosis) or during fracture healing. 2) Bone metastases: We study the complex interactions between bone metastatic cancer cells and osteoblasts to identify new therapeutic approaches in bone metastases and potentially diagnostic profiles. 3) Rare bone diseases: We investigate the molecular mechanisms of rare, monogenic human diseases of disturbed bone and mineral metabolism as well as candidate bone anabolic genes derived from large population-based genetic studies.

Group of Calcium & Bone metabolism: we have trained over 25 PhD students and have published around 250 papers. Our team has been involved in numerous (inter)national collaborations/grants, and we list a few European grants to give you an impression:

- FP6: GEFOS, NucSys (Marie Curie RTN)
- FP7: GENOMOS, PEOPLE IRSES network INTERBONE, BioInspire
- Horizon2020: MCSA-RISE

Publications:

- Lodberg A et al. A follistatin-based molecule increases muscle and bone mass without affecting the red blood cell count in mice. FASEB J. 2019;33(5):6001-6010
- Mumtaz N et al. Zika virus infection perturbs osteoblast function. Sci Rep. 2018;8(1):16975
- Brum A et al. Mucin 1 (Muc1) deficiency in female mice leads to temporal skeletal changes during aging. JBMR Plus. 2018;2(6):341-350
- Baroncelli M et al. Human osteoblast-derived extracellular matrix with high homology to bone proteome is osteopromotive. Tissue Eng Part A. 2018;24(17-18):1377-1389
- Koek N et al. Osteoclastogenic capacity of peripheral blood mononuclear cells is not different between women with and without osteoporosis. Bone. 2017;95:108-114
- Morhayim J et al. Osteoblasts secrete miRNA-containing extracellular vesicles that enhance expansion of human umbilical cord blood cells. Sci Rep. 2016;6:32034
- Brum A et al. Connectivity Map-based discovery of parbendazole reveals targetable human osteogenic pathway. Proc Natl Acad Sci U S A. 2015;112(41):12711-6

Contact information: Dr. Bram CJ van der Eerden, <u>b.vandereerden@erasmusmc.nl</u>, +31(10)7032841, @eerden1970, Skype: bramvandereerden; website: https://publons.com/researcher/2698444/bram-cj-van-dereerden/

Dept of Internal Medicine – Calcium & Bone Metabolism

School/Department:	Department of Internal Medicine-Calcium and bone metabolism, Erasmus MC
Supervisor	Bram C.J. van der Eerden, PhD; b.vandereerden@erasmusmc.nl
information:	Website:
,	- https://www.erasmusmc.nl/en/research/researchers/eerden-bram-van-der
world no 29 Endocrinology	- https://publons.com/researcher/2698444/bram-cj-van-der-eerden/
& Metabolism	Personal grants:
	- 2018-2022: Health~Holland, TKI,
	- 2016-2020: Horizon2020-MCSA-RISE-2015
	- 2012-2016: FP7-PEOPLE-2011-IRSES
	Most important publications (Total publications, 96; H-index, 26)
	- Brent et al., Bone . 2021; 142: 115692
	- Van Hengel et al., <u>Mater Today Bio</u> . 2020; 7: 100060
	- Fecher-Trost et al. <u>J Bone Miner Res. 2019</u> ;34(4):699-710
	- Lodberg et al. <u>FASEB J. 2019</u> ;33(5):6001-6010
	- Brum et al. <u>JBMR Plus</u> . 2018;2(6):341-350
	- Mumtaz et al. <u>Sci Rep. 2018</u> ;8(1):16975
	- Vermeij et al. <u>Nature. 2016</u> ;537(7620):427-431
	- Zambetti et al., <u>Cell Stem Cell, 2016</u> ; 19(5): 613-627
	- Brum et al. <u>Proc Natl Acad Sci U S A. 2015</u> ;112(41):12711-6
Project Title:	Integrative approach to study bone regeneration
Abstract:	Contrary to common belief, bone is a highly dynamic and vital organ with a multitude of events
	taking place, such as continuous bone remodeling, stem cell renewal, hematopoiesis, mineral
	homeostasis, etc. Osteoporosis, in which often several of these processes are affected, is the
	most common skeletal disorder, affecting many millions of patients globally. As a consequence,
	every 3 seconds an individual suffers from a fracture worldwide, of which 10% does not heal well
	(non-union fractures). Given its complexity and multitude of cell types involved, it is difficult to
	study specific processes taking place in the regenerating skeleton in vivo.
	Within the laboratory of Calcium and bone metabolism, we therefore use a multidisciplinary
	approach to identify new factors and mechanisms involved in bone formation and bone
	regeneration. We study bone formation and healing in human bone cell models by manipulating
	genes of interest and the consequences for mesenchymal stromal cell-derived osteogenesis and
	adipogenesis and the effects on other cell types in the bone marrow niche including endothelial
	cells. Promising new candidates are also being scrutinized in <i>in vivo</i> osteoporosis and bone
	fracture/regeneration models. Among the currently employed state-of-the-art methodologies,
	we use organ-on-chip (OoC) microfluidics to study cell-cell interaction under physiological cues,
	CrispR-Cas9-mediated gene editing but also biomaterial sciences and 3D (bio)printing.
	By studying a combination of bone formation, angiogenesis, 3D-printed scaffolds and newly
	discovered genes/compounds, we obtain insights into novel physiologically relevant and
	targetable processes in bone metabolism and provide a better understanding towards
	therapeutic approaches to improve bone regeneration and shorten the societal and financial
	burden associated with fractures.
	The qualified candidate will work within international teams of scientists in an interdisciplinary
	setting, and will receive both theoretical training and hands-on training in a large range of
	cutting-edge techniques. PhD students are supported by a supervision committee, participate in
	scientific and professional skills courses, attend international conferences and receive career
	development support.
Requirements of	Background: Cell biology, molecular biology, biomedical, creative, punctual, enthusiastic, communicative
candidate:	Master degree or MD, animal experimentation permit is preferred.
cullulute.	• Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal)
	English language requirement:
	o English speaking countries & Netherlands: no requirement
	O Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Dept of Internal Medicine – Calcium & Bone Metabolism

School/Department:	Department of Internal Medicine-Calcium and bone metabolism, Erasmus MC
Supervisor information:	Dr. Marjolein van Driel, Prof. Dr. Hans van Leeuwen
	m.vandriel@erasmusmc.nl, j.vanleeuwen@erasmusmc.nl
world no 29 Endocrinology &	https://www.erasmusmc.nl/en/research/groups/laboratory-for-calcium-and-bone-metabolism
Metabolism	Recent publications:
	J Cell Physiol. 2020 May;235(5):4865-4877. doi: 10.1002/jcp.29365 FASEB J. 2020 Apr;34(4):5435-5452. doi: 10.1096/fj.201902610R
	Front Bioeng Biotechnol. 2019 Mar 1;7:38. doi: 10.3389/fbioe.2019.00038.
	FASEB J. 2019 May;33(5):6001-6010
	J Cell Physiol. 2019 Mar;234(3):2984-2996 Eur J Immunol. 2018 Feb;48(2):220-229
	Tissue Eng Part A. 2018 24(3-4):207-218
	Adv Healthc Mater. 2018 e1800507. 2018 doi: 10.1002/adhm.201800507 Bone 2018 117:70-8
	J Bone Miner Res. 2018 33(4):606-620
	J Cell Physiol. 2018 doi: 10.1002/jcp.27116
	Tissue Eng Part A. 2018 24(17-18):1377-1389 J Cell Physiol. 2018 233(1):387-395
	J Cell Physiol. 2018 233(6):4895-4906
	J Cell Physiol. 2018 233(2):1424-1433 Mol Cell Endocrinol. 2017 453:46-51
	Biochim Biophys Acta. 2017 1864(7):1133-1141
	Stem Cell Reports. 2017 Apr 11;8(4):947-960
Project Title:	Dormant cells (cancer stem cells) in bone metastases
Abstract:	The special milieu of the bone environment provides a fertile soil for many cancers to
	metastasize to. But especially for patients with breast or prostate tumors, metastatic cells
	preferentially go to the bone. The consequences of bone metastases are devastating and
	patients die because of complications to the bone. Despite the discovery of many factors
	involved, no cure has yet been found for bone metastases. The metastatic process is
	determined by highly specific interactions between disseminating cancer cells and the bone
	microenvironment.
	Recent research in our lab focuses on the role of the osteoblasts (bone forming cells) in
	metastatic growth. We developed co-culture models of osteoblasts and different types of
	metastatic prostate cancer cells (bone or non-bone derived). Only bone derived metastatic
	cancer cells can survive and grow in bone by impairing osteoblast differentiation and so keep
	osteoblasts in a tumor cell growth stimulatory stage: a vicious circle.
	When cancer cells metastasize to the bone, they can stay dormant for years in the bone before
	colonization and expansion takes place. These dormant cells are thought to be the cancer stem
	cells.
	Finding markers to trace these dormant cells and exploring the mechanisms that trigger
	these dormant cells to start proliferating in the bone environment are the main goals of the
	current PhD project.
	By performing co-culture models of differentiating osteoblasts and surviving (dormant)
	metastatic prostate cancer cells, we obtained gene profiles (micro-array) that specifically
	characterize these dormant cancer cells. These will be the basis to further discover new
	(protein) markers. Functional studies will focus on re-activation of dormant cells and studies to
	unravel the factors in the bone that trigger re-activation of dormant cancer cells.
	We will make use of GFP transduced human metastatic prostate cancer cells to be able to
	distinguish them from human osteoblasts.
Des free f	The obtained knowledge will be used to develop new therapies for bone metastases • Rackground: Cell biology molecular biology interest in cancer research, creative, punctual, enthusiastic
Requirements of	 Background: Cell biology, molecular biology, interest in cancer research, creative, punctual, enthusiastic, communicative
candidate:	Master degree or MD
	 Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal)
	English language requirement:
	English speaking countries & Netherlands: no requirement
	Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Dept of Internal Medicine – Cardiovascular Pharmacology

School/Department: Department of Internal Medicine-Cardiovascular Pharmacology, Erasmus MC Supervisor information: • Prof. Dr. Antoinette Maassen van den Brink • Email: a.vanharen-maassenvandenbrink@erasmusmc.nl Website: https://pharma.erasmusmc.nl/migraine.html world no 39 Pharmacology & Toxicology - Dutch Research Council: Veni (2004), Vidi (2011), Vici (2020) - Conacyt: several grants (3x postdoc, 2x PhD student) - Secretaría de Eduacación, Ciencia, Tecnología e Innovación. Mexico City (1x postdoc) - Dutch Heart Foundation - Dutch Brain Foundation - Berlin Institute of Health • Most important publications: 1. Van Casteren, D.S., Kurth, T., Danser, A.H.J., Terwindt, G.M., MaassenVanDenBrink, A. (2021). Sex differences in response to triptans: A systematic review and meta-analysis. Neurology, 96:162-170. 2. MaassenVanDenBrink, A., Reekers, M., Bax, W.A., Ferrari, M.D., Saxena, P.R. (1998). Coronary side effect potential of current and prospective antimigraine drugs. Circulation, 98:25 30. 3. MaassenVanDenBrink, A., Meijer, J., Villalón, C.M., Ferrari, M.D. (2016). Wiping out CGRP - potential cardiovascular risks. Trends in Pharmacological Sciences, 37:779-88. 4. De Vries, T., MaassenVanDenBrink, A. (2019). Monoclonal antibody targeting CGRP in difficult-to-treat migraine. Nature Reviews Neurology, 15:688-689. 5. Al-Hassany, L., MaassenVanDenBrink, A. (2020). Targeting CGRP in migraine: a matter of choice and dose. Lancet Neurol, 19:712-713. 6. Mulder, I.A., Li, M., de Vries, T., Qin, T., Yanagisawa, T., Sugimoto, K., van den Bogaerdt, A., Danser, A.H.J., Wermer, M.J.H., van den Maagdenberg, A.M.J.M., MaassenVanDenBrink, A., Ferrari, M.D., Ayata, C. (2020). Anti-migraine CGRP receptor antagonists worsen cerebral ischemic outcome in mice, Ann Neurol, 88:771-784. MaassenVanDenBrink, A., Meijer, J., Villalón, C.M., Ferrari, M.D. (2016). Wiping out CGRP - potential cardiovascular risks. Trends in Pharmacological Sciences, 37:779-88. **Project Title:** Migraine: the role of CGRP and cardiovascular safety of CGRP (receptor) blockade Background: Migraine is a highly disabling and prevalent disorder, occurring 2-3 times more Abstract: often in females than in males. A novel class of antimigraine drugs consists of antibodies against Calcitonin Gene-Related Peptide (CGRP) or its receptor. While blocking CGRP may be a big advantage for migraine patients without a good response to current therapies, the potential risks of 'wiping out' the vasodilator CGRP, which is thought to have a rescue function in case of threat of ischemia, should be well studied. Further, the role of CGRP may be different in male and female migraine patients, which is relevant in view of the predominance of migraine in females. **Project description:** The current PhD project will focus on the (neuro)vascular role of CGRP, with a special emphasis on the role of sex hormones on the CGRP-ergic system. We will use animal in vivo models as well as human blood vessels in vitro. Depending on the interest of the PhD student, also human in vivo and/or epidemiological studies could be part of this project. **Expected result:** A typical Dutch PhD thesis, containing multiple published papers in top pharmacological or neurological journals. The PhD student will work with an extensive team of basic scientists, clinicians, and technicians, allowing him/her to cover both preclinical and clinical research. PhD student profile: Ideally, the student has a solid background in physiology and pharmacology, and some experience with animal research, biochemistry and molecular biology. He/she does not need to be a clinician. We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in Requirements of using team work to tackle large scientific questions and thus requires a student with good communication skills. candidate: Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement:

English speaking countries & Netherlands: no requirement

Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Dept of Internal Medicine – Genetics Lab & Population Genomics

School/Department: Department of Internal Medicine-Genetics Lab & Population Genomics, Erasmus MC • Prof dr. M.C. (Carola) Zillikens; Email: m.c.zillikens@erasmusmc.nl Websites: Supervisor information: http://qlimdna.org/; https://www.erasmusmc.nl/en/research/groups/genetic-laboratory-of-internal-medicine; https://www.erasmusmc.nl/en/research/researchers/zillikens-carola; world no 29 Endocrinology & https://www.erasmusmc.nl/en/research/groups/laboratory-for-calcium-and-bone-metabolism Metabolism Grants: Several grants from Dutch and Australian Government and private foundations • Most important publications: Wagas K, Chen J, et al. J Bone Miner Res. 2020 May 28. doi: 10.1002/jbmr.4096. van den Beld AW,. Lancet Diabetes Endocrinol. 2018 Aug;6(8):647-658 Jiang X, et al. Nat Commun. 2018 Jan 17;9(1):260. 3. Zillikens MC*, et al Nature Commun 2017 Jul 19;8(1):80. Erratum in: Nat Commun. 2017 Nov 7;8(1):1414. 5. Zheng HF, et al. Nature. 2015 Oct 1;526(7571):112-7 6. Locke AE, et al. Nature. 2015 Feb 12;518(7538):197-206. 7. Shungin D, et al. Nature. 2015 Feb 12;518(7538):187-96. 8. van Dijk FS*, Zillikens MC*, et al. N Engl J Med. 2013 Oct 17;369(16):1529-36. Zhu H, et al. Cell. 2011 Sep 30;147(1):81-94 Kilpelainen TO, et al. Nat Genet. 2011 Aug;43(8):753-60 **Project Title:** Advanced glycation end products in relation to ageing & age-related diseases Advanced glycation end products (AGEs) are heterogeneous glycated products that accumulate in the body Abstract: over lifetime as part of normal ageing but increased under certain conditions. It is becoming more and more clear that they are involved in age-related related diseases as evidence from population studies and wet-lab studies accumulates (Singh et al. 2001). AGEs (e.g. glucospane, pentosidine and carboxymethyllysine) are produced after glycation of protein amino acid residues, lipids or nucleic acids and sometimes through oxidation without enzymatic catalysis (Vistoli et al. 2013). They tend to accumulate in long-lived tissues because of irreversible formation and limited clearance. In diseases such as diabetes and renal failure, the accumulation of AGEs is accelerated and lifestyle factors such as smoking and diet also contribute to the accumulation (van Waateringe et al. 2016). AGEs can exert influence through several mechanisms, e.g., through formation of cross-links in extracellular matrix or binding to its transmembrane receptor RAGE. Several studies have found some evidence of an association between AGEs and type 2 diabetes and complications, cardiovascular diseases, and neurodegenerative diseases (Chaudhuri et al. 2018). However, large-scale population based studies are scarce. Within the Rotterdam Study - a large population-based prospective cohort study in the Netherlands - we have assessed AGEs accumulation level in the skin as a reflection of AGEs accumulation in long-lived tissues using a device called the AGE ReaderTM. It measures the skin fluorescence based on the fluorescent property of several AGEs and so far 3009 participants had the measurement from 2013-2016. WE have shown crosssectional associations between skin AGEs and several traits including vitamin D levels (Chen J et al. 2018), bone fractures (Wagas K 2020), cognition (Chen J et al unpublished, Mooldijk et al 2020) and cardiovascular diseases (Chen J. et al unpublished). We also have estimated dietary AGEs intake from previous visits and have shown a weak relation with skin AGEs (Chen J et a.l 2020) and with stool microbiome (Chen J et al. unpublished) and fractures (Wagas K et al. 2020). Follow-up data on incident diseases are being collected every 3-5 years. Repeated measurements of skin AGEs are planned for 2021. We plan to also measure levels of AGEs in serum. In the current project, we aim to study the association between skin AGEs and serum and dietary AGEs using prospective data on incident disease events and perform repeated measurements of skin AGEs. We also plan genetic studies performing GWAS on skin AGEs and through Mendelian Randomisation (MR) techniques we want to study whether the observed associations are causal. We plan to do this in international consortia, where the Rotterdam Study group has leading roles. The Rotterdam Study has been designed by the Department of Epidemiology of Erasmus MC, featured with densely and deeply phenotyped baseline and follow-up information on incident diseases, multi-layer omics data including genome-wide association studies, whole exome sequencing, transcriptomics, methylation and microbiome data as well as detailed life style information including dietary information, medical history and medication use. · We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team Requirements of work to tackle large scientific questions and thus requires a student with good communication skills. candidate: Master degree or MD · Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) · English language requirement: English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Dept of Internal Medicine – Genetics Lab & Population Genomics

Department of Internal Medicine-Genetics Lab & Population Genomics, Erasmus MC School/Department: Supervisor information: • Prof. Dr. Joyce B.J. van Meurs (j.vanmeurs@erasmusmc.nl) • Dr. Cindy Boer (c.boer@erasmusmc.nl) Postdoctoral researcher world no 29 Endocrinology & • Website: https://www.linkedin.com/in/joyce-van-meurs- Metabolism 78171313/; https://www.erasmusmc.nl/en/research/researchers/meurs-joyce-van • Key words: Population genomics, novel analytic techniques, international and multidisciplinary collaboration, learning environment • Grants: NWO-VIDI (prestigious Dutch personal grant): €900K) H2020 EU: €1500K of in total €12000K National Heart, Lung and blood institute (NIH, USA):\$350K of in total \$5000K BBMRI-NL roadmap: €2500K Multiple ZONMW-grants (Dutch Government funding scheme) In total >€1000K Erasmus strategic grant: €500K Most important publications: Cell 2021 184:4784-4818 (2021) IF: 38.6] Ann Rheum Dis 2020 80:367-375) [IF:12.4] Ann Rheum Dis 2020 80:598-604) (2021) [IF:12.4] Nat Commun. 2019 Oct 25;10(1):4881. [IF:11.9] Genome Biol. 2019 Nov 14;20:235 [IF:13.2] Nature. 2017 Jan 5;541(7635):81-86. [IF:41.6] Nat Genet. 2017 Jan;49(1):131-138. [IF:27.1] Nat Genet. 2017 Jan;49(1):139-145 . [IF:27.1] Nat Commun. 2015;6 [IF14:11.3] Proc Natl Acad Sci, 2012 22;109(21):8218-23 [IF:9.9] Lancet. 2010 Jul 17;376(9736):180-8 [IF: 33.6] **Project Title:** Large scale population genomics to unravel mechanisms of locomotor diseases Abstract: The Genetic Laboratory of the Department of Internal Medicine has a longstanding tradition and reputation in genomics research, positioned as one of the leading centers in the field of genomics of complex diseases worldwide, with particular focus on locomotor diseases. Prof. Joyce van Meurs has excellent track record in population genetics and genomics studies in osteoarthritis, chronic pain and biological aging. We offer an interesting and challenging position in a multidisciplinary research environment. The project focusses on combining and examining multiple molecular level data ((epi)genetics, transcriptomics, proteomics, metabolomics, microbiome) to understand mechanisms of diseases of the locomotor system, such as chronic pain and osteoarthritis. The hallmark of population genomics research is the agnostic, large-scale nature of the data, which allows for novel biological pathways to be discovered. The project is embedded within well-known large scale population studies (Rotterdam Study and Generation R), which have comprehensive phenotyping (including detailed imaging data) as well as a wealth of molecular data available. We also have full access to the UK-biobank data a frequently utilized database for genomics studies. Research will take place in multidisciplinary international consortia, in which the group is well-known and has a leading role. You will explore the available molecular and detailed phenotype data using state-of-the-art analysis techniques (including machine-learning/AI/MR). The aim is to translate the findings of our population genomics studies into two directions: 1. Mechanic studies where cell models are used to further study the identified mechanisms; this includes using IPS-cells as a personalized model for disease (done in collaboration with cell biology lab) 2. Application of novel findings into clinic in collaboration with clinical departments. We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in Requirements of using team work to tackle large scientific questions and thus requires a student with good communication skills. candidate: Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: English speaking countries & Netherlands: no requirement

O Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Dept of Internal Medicine – Genetics Lab & Population Genomics

School/Department: Department of Internal Medicine-Genetics Lab & Population Genomics, Erasmus MC Supervisor information: • Prof. Fernando Rivadeneira (f.rivadeneira@erasmusmc.nl), Full Professor • Dr. Ling Oei (h.l.d.w.oei@erasmusmc.nl), Assistant Professor • Dr. M. Carolina Medina Gomez (<u>m.medinagomez@erasmusmc.nl</u>), Post-doctoral Scholar erc Website: http://glimdna.org • Grants: world no 29 Endocrinology & ERC Advanced Grant 2021: €2,500K Metabolism Coordinating center European Commission-FP7: HEALTH-2007: €3,000K Co-Principal investigator/subcontractor US Government-NIH/R01 2010: \$150K of \$2,500K Netherlands Consortium of Healthy Aging (NCHA): 2009-2012: €200K Project manager NWO GROOT Investeringen 2006: €6,000K NWO VIDI €800K EU European cooperation in science and technology €150K Marie Skłodowska-Curie Innovative Training Network €520K of €3,800K Erasmus MC fellowship €400K • Most important publications: 2008: Lancet, 371(9623): p. 1505-12. IF:38.3 2009: Nat Genet 41, 1199-206. IF:36.4 2012: PLoS Genet, Jul;8(7):e1002718. Epub 2012 Jul 5 IF:9.5 2010: Nature 467, 832-8 IF:36.3 2012: Nature Genetics;44(5):491-501. IF:35.2 2012: Diabetes Care;36(6):1619-28. IF:8.57 2016: J Bone Miner Res;31(5):1099-106. IF:6.3 2017: Nat Commun;8(1):121. IF: 12.4 2018: Am J Hum Genet;102(1):88-102. IF: 9.9 2018: BMJ;362:k3225. IF:27.6 2019: Diabetes Care; 43(1):137-144. IF: 13.4 **Project Title:** Osteoporosis and Environmental Pollution assessed by a Multi-system Approach Abstract: The Genetic Laboratory of the Department of Internal Medicine has a longstanding tradition and reputation in genomics research and epidemiology, positioned as one of the leading centers in the field of genomics of complex diseases worldwide, with particular focus on musculoskeletal diseases. Our approach is multidisciplinary, combining epidemiology with large-scale genomic and (more recently) microbiome research. The lab is also home to the Generation R and Rotterdam Study cohorts and coordinates the EU-Funded Genetic Factors for Osteoporosis Consortium (GEFOS) consortium and the GEnomics of MusculoSkeletal traits TranslatiOnal expertise Network (GEMSTONE). Prof. Fernando Rivadeneira has excellent track record in genome-wide association studies (GWAS), the epidemiology of diabetic bone disease and Mendelian Randomization (MR) studies. We offer an interesting and challenging position in an ambitious yet friendly scientific and clinical research environment (http://glimdna.org). PhD project: You will investigate the influence of environmental pollutants in bone health, through the assessment of endocrine-disrupting chemicals in clinically recruited osteoporosis patients. These individuals will also receive extensive radiological scans and hormone tests in a multiomic approach, to study the potential underlying pathophysiological mechanisms in different organ systems. Also, questionnaires are collected to potentially advise on healthy lifestyle. Data will be analyzed with both conventional statistics and explorative advanced techniques. Further, collaborative side-projects are possible, including: genetics of diabetic bone disease in type 2 diabetes mellitus in big datasets from population-based studies and clinical cohorts, the potential role of the gut microbiome in the relation of type 2 diabetes and bone disease, clinical risk prediction from polygenic risk scores for various diseases. Requirements of We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good candidate: communication skills. Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: English speaking countries & Netherlands: no requirement

Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Dept of Internal Medicine – Metabolism & Reproduction

School/Department:	Department of Internal Medicine-Metabolism & Reproduction, Erasmus MC
Supervisor information:	Dr. Ir. Jenny A. Visser
	• Email: j.visser@erasmusmc.nl
world no 29 Endocrinology &	Website: https://www.erasmusmc.nl/en/research/groups/metabolism-and-reproduction
Metabolism	https://www.linkedin.com/in/jenny-visser-1375357/
	• Grants:
	- 2019 - 2022 Health Holland TKI grant - Royalties
	Most important publications:
	- Hoyos LR et al. Loss of anti-Müllerian hormone (AMH) immunoactivity due to a homozygous AMH gene variant rs10417628
	in a woman with classical polycystic ovary syndrome (PCOS). Hum Reprod. 2020, 35(10):2294-2302.
	- Moolhuijsen LME, Visser JA. Anti-Müllerian Hormone and Ovarian Reserve: Update on Assessing Ovarian Function. J Clin Endocrinol Metab. 2020, 105(11):dgaa513.
	- Kaikaew K et al. Sex Difference in Corticosterone-Induced Insulin Resistance in Mice. Endocrinology. 2019, 160(10):2367-
	2387.
	- Day F et al. Large-scale genome-wide meta-analysis of polycystic ovary syndrome suggests shared genetic architecture for different diagnosis criteria. PLoS Genet. 2018, 14(12):e1007813.
	- Day FR et al. Genomic analyses identify hundreds of variants associated with age at menarche and support a role for
	puberty timing in cancer risk. Nat Genet. 2017, 49(6):834-841.
	- Mahfouz A et al. Genome-wide coexpression of steroid receptors in the mouse brain: Identifying signaling pathways and functionally coordinated regions. Proc Natl Acad Sci U S A. 2016, 113(10):2738-43.
	- Day FR et al. Large-scale genomic analyses link reproductive aging to hypothalamic signaling, breast cancer susceptibility
	and BRCA1-mediated DNA repair. Nat Genet. 2015, 47(11):1294-1303.
	- Grefhorst A et al. Estrogens increase expression of bone morphogenetic protein 8b in brown adipose tissue of mice. Biol Sex Differ. 2015,6:7.
	- van Houten E et al.Reproductive and metabolic phenotype of a mouse model of PCOS. Endocrinology. 2012, 153(6):2861-9.
Project Title:	Understanding sex differences in metabolism
Abstract:	Obesity remains a prevalent global public health issue as it is a major risk factor for type 2
1	diabetes, cardiovascular diseases and cancer. Although the global prevalence of obesity is
	higher in women than in men, obese men are more prone to develop obesity-related
	conditions than obese women. This sex difference diminishes when women enter
	menopause, suggesting a prominent role for sex steroids in controlling metabolism. Indeed,
	disturbances in gonadal function are associated with metabolic problems. For instance,
	obesity and insulin resistance is frequently present in women with polycystic ovary syndrome
	(PCOS), a disease characterized by hyperandrogenism.
	Our studies are aimed at understanding the mechanisms that contribute of the sexual
	dimorphism in metabolic diseases. We have several research projects in which we delineate
	the effects of altered sex steroids and gonadal growth factors (such as AMH) on metabolism.
	In particular, we aim to understand why the effects of sex steroid hormones differ in male vs
	female white and brown adipose tissues. We also study how gut hormones contribute to sex
	differences in metabolism. Studies are performed at physiological (mouse models), cellular
	(iPS cells), and molecular level. In addition, studies will be performed at a genetic level in
	collaboration with (inter)national consortia.
Requirements of	We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in
candidate:	using team work to tackle large scientific questions and thus requires a student with good communication skills.
	Master degree or MD (with experience in molecular biology techniques) Scholarship that will at least, cover subsistance allowance and international air plane tisket (we could help with the
	 Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal)
	English language requirement:
	o English speaking countries & Netherlands: no requirement
	Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Dept of Internal Medicine – Neuroendocrine Tumors

School/Department	Dept Internal Medicine - Neuroendocrine Tumors, Erasmus MC
Supervisor	Prof. Dr. W.W. de Herder & Dr. J. Hofland
information:	• Email: w.w.deherder@erasmusmc.nl & j.hofland@erasmusmc.nl
	• Website: https://www.erasmusmc.nl/en/research/departments/internal-medicine-laboratories
world no 29 Endocrinology & Metabolism	 Personal Grants: ERC H2020 Marie-Curie Intra-European Fellowship (2013), Royal College of Physicians UK (2013), Daniel den Hoed Foundation (2015), Erasmus MC MRACE-Grant (2017), Swiss National Science Foundation (2018), co-investigator Dutch Cancer Fund (2019), NET Research Foundation (2020) Most important publications:
	 Additional holmium-166 radioembolisation after lutetium-177-dotatate in patients with neuroendocrine tumour liver metastases (HEPAR PLuS): a single-centre, single-arm, open-label, phase 2 study. Lancet Oncol 2020; 21: 561-570 Advances in the diagnosis and management of well-differentiated neuroendocrine neoplasms. Endocr Rev 2020; 41: 371-403 Management of carcinoid syndrome: a systematic review and meta-analysis. Endocr Relat Cancer. 2019; 26: R145-156 Symptomatic and radiological response to 177Lu-DOTATATE for the treatment of functioning pancreatic neuroendocrine tumors. J Clin Endocrinol Metab 2019, 104(4): 1336-1344 Salvage peptide receptor radionuclide therapy with [177Lu-DOTA,Tyr3]octreotate in patients with bronchial and gastroenteropancreatic neuroendocrine tumours. Eur J Nucl Med Mol Imaging 2019, 46(3):704-717. Role of biomarker tests for diagnosis of neuroendocrine tumours. Nature Rev Endo 2018, 14(11):656-669 MAFA missense mutation causes familial insulinomatosis and diabetes mellitus. PNAS 2018 Jan 30;115(5):1027-1032 Persistent Hematologic Dysfunction after Peptide Receptor Radionuclide Therapy with 177Lu-DOTATATE: Incidence, Course, and Predicting Factors in Patients with Gastroenteropancreatic Neuroendocrine Tumors. J Nucl Med. 2018 Mar;59(3):452-458 Consensus on biomarkers for neuroendocrine tumour disease. Lancet Oncol. 2015 Sep;16(9):e435-e446.
Project Title:	Discovery of novel biomarkers for gastroenteropancreatic neuroendocrine tumors
Abstract:	Neuroendocrine neoplasms of the pulmonary and gastrointestinal systems are heterogeneous tumors. Although rare, their incidence has risen 6-fold over the last 3 decades. Well-differentiated neuroendocrine tumors (NETs) have limited treatment options and are often accompanied by severe hormonal syndromes. Our NET Center of Excellence has been world-leading in this field with translational biomarker research ^(Nature Rev Endo 2018) , participation in international guidelines ^(Neuroendocrinology 2016) and the development of radionuclide imaging ^(Lancet 1989) and therapy ^(NEJM 2017) . Our research lines in endocrine oncology have a strong translational aspect with close interaction between clinical and basic scientists. We participate in international clinical trials, have created clinical databases with >2000 NET patients and have a dedicated Neuroendocrine Laboratory with decades of experience in in vitro and ex vivo characterization of NET cells. Current projects focus on the discovery of novel biomarkers for gastroenteropancreatic NETs through epigenomics, proteomics and microbiomics. This includes regulatory control of somatostatin receptor expression as well as the search for biomarkers for carcinoid syndromerelated complications and for the efficacy of peptide receptor radionuclide therapy (PRRT). This project will integrate into our long-standing translational biomarkers studies to improve diagnostics, prognostication and prediction of therapeutic outcome in patients with bronchial and gastroenteropancreatic NETs.
Requirements of candidate:	 We are looking for a highly motivated and enthusiastic student to join our international team. The candidate should be a team player with good communication and writing skills and interested in translational cancer science Master degree or Medical Degree. Prior experience in molecular biology, bioinformatics and statistics is of significant added value. Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: fluently speaking and writing. English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Dept of Internal Medicine – Thyroid Function in Health & Disease

School/Department:	Department of Internal Medicine-Thyroid Function in Health & Disease, Erasmus MC
Supervisor information:	Prof dr R.P. Peeters & Dr. W.E. Visser
	Email: r.peeters@erasmusmc.nl & w.e.visser@erasmusmc.nl
world no 29 Endocrinology &	Website: https://www6.erasmusmc.nl/inwendige_geneeskunde/endocrinologie/research
<u>Metabolism</u>	Personal Grants:
	- ZonMW VENI grant and VIDI grant (Dutch equivalents of ERC Starting and Advanced Grant),
	- ZonMW Clinical Fellowship,
	- ZonMW TOP Grant, - and several EU-Horizon2020 Grants
	Most important publications:
	 Peeters RP. Subclinical Hypothyroidism. N Engl J Med. 2017 376(26):2556-2565 & N Engl J Med. 2017 377(14):1404. Korevaar TIM, Medici M, Visser TJ, Peeters RP. Thyroid disease in pregnancy: new insights in diagnosis and clinical management. Nature Rev Endocrinol. 2017 13(10):610-622. Chaker L, Bianco AC, Jonklaas J, Peeters RP. Hypothyroidism. Lancet. 2017
	 Teumer A, Chaker L, Groeneweg S,, Peeters RP, Naitza S, Völzke H, Sanna S, Köttgen A, Visser TJ, Medici M. Genome-wide analyses identify a role for SLC17A4 and AADAT in thyroid hormone regulation. Nature Commun. 2018 Oct 26;9(1):4455. Maternal thyroid function during pregnancy and child brain morphology: a time window-specific analysis of a prospective cohort. Jansen TA, Korevaar TIM, Mulder TA, White T, Muetzel RL, Peeters RP, Tiemeier H. Lancet Diabetes Endocrinol. 2019 Aug;7(8):629-637.390(10101):1550-1562.
	 Effectiveness and safety of the tri-iodothyronine analogue Triac in children and adults with MCT8 deficiency: an international, single-arm, open-label, phase 2 trial. Groeneweg S, Peeters RP, Moran C,, Polak M, Chatterjee K, Visser TJ, Visser WE. Lancet Diabetes Endocrinol. 2019 Sep;7(9):695-706.58 Association of Thyroid Function Test Abnormalities and Thyroid Autoimmunity With Preterm Birth: A Systematic Review and
	Meta-analysis. Consortium on Thyroid and Pregnancy—Study Group on Preterm Birth, Korevaar TIM, Derakhshan A, Taylor PN,
	Meima M,, Steegers EAP, Peeters RP. JAMA. 2019 Aug 20;322(7):632-641
Project Title:	Consequences of thyroid dysfunction for development, metabolism and aging
Abstract:	Thyroid hormone is essential for normal growth, metabolism and adequate functioning of
	almost all tissue. Thyroid dysfunction is a very prevalent disorder, with hypothyroidism
	affecting circa 5% of the population. It is more prevalent in women and in elderly.
	We study the consequences of disturbances of thyroid hormone action at multiple levels. In
	close collaboration with the department of epidemiology, we study the consequences of mild
	alterations in thyroid function on child development (Lancet Diab and Endo 2019) and
	pregnancy outcome (JAMA 2019) in the large population-based birth cohort Generation R,
	whereas we study the consequences of thyroid dysfunction on the aging process (JAMA
	Intern Med 2017 & Circ Res 2017) in the population-based Rotterdam Study. We closely
	collaborate with other renowned population-based studies across Europe and United States
	and initiated two consortia (JAMA 2019 & Nature Communications 2018).
	In addition, we have several research projects in which we delineate the consequences of
	genetic defects in thyroid hormone pathways genes at the molecular level. This led to the
	identification of different types of thyroid hormone insensitivity due to defects at the level of
	uptake into the cell (MCT8 deficiency, Lancet 2004) or at the receptor level (NEJM 2012). The
	studies performed in this area focus on understanding the molecular mechanisms leading to
	these diseases, as well as developing treatments. This has led to the first international clinical
	trial for MCT8 deficiency (Lancet Diab & Endo), which was coordinated by our group.
Requirements of	 We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills.
candidate:	 Master degree or MD (with experience in molecular biology techniques)
	Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the
	scientific part of your scholarship proposal) • English language requirement:
	• English language requirement: • English speaking countries & Netherlands: no requirement
	Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Department of Medical Oncology

The treatment of an individual with cancer is determined by specific characteristics of that individual patient, the cancer cells, and their environment, and needs to be constantly adjusted according to the changes observed in these characteristics. To improve treatment, we need to improve our understanding of the many characteristics determining the outcome of patients after treatment. Three of our key research areas are:

Translational Cancer Genomics and Proteomics (PI Prof. Dr. John Martens)

We aim to discover clinically relevant breast, colorectal and prostate cancer biomarkers of disease progression using genomics techniques.

- We use various genomics tools (RNA sequencing; next generation sequencing) to discover and validate new prognostic and predictive markers providing insight into molecular mechanisms of disease progression and therapy failure. It is our ambition to offer patients the best possible choice of treatment.
- To understand the evolution of metastatic cancer towards therapy resistance we study the temporal variation in various types of circulating biomarkers (circulating tumor cells (CTCs) and circulating endothelial cells (CECs); circulating nucleic acids (ctDNA/ctRNA) and exosomes) during therapy.

Key publications

- 1. Smid M et al. Breast cancer genome and transcriptome integration implicates specific mutational signatures with immune cell infiltration. Nat Commun. 2016; 7:12910.
- 2. Sieuwerts AM, et al. mRNA and microRNA expression profiles in circulating tumor cells and primary tumors of metastatic breast cancer patients. Clin Cancer Res. 2011 17:3600-3618.
- 3. Angus L, et al. Genomic landscape of a large cohort of metastatic breast cancer patients. Nat. Genetics. 2019.

Translational Immuno-Oncology (PI Assoc Prof Dr. Reno Debets)

We aim to understand T cell immunity in common tumor types and enable treatment of patients with customized combination adoptive T cell therapy. To this end, we follow 3 research lines:

- Develop and test adoptive T cell therapy: selection and validation of targets and receptors, gene-engineering of T cells, and implementation of clinical T cell treatments (>15-year track record). Our laboratory has tested gene-engineered T cells in advanced renal cell cancer, the 1st clinical study of its nature in Europe (completed). We are currently selecting safe and effective targets and obtaining corresponding TCRs according to a stepwise approach using the latest in silico and laboratory tools: a first product (a TCR against MAGE-C2) is scheduled for clinical testing in Q4 2019.
- Understand and intervene with T cell immunity: discovery and functional assessment of determinants of anti-tumor T cell immunity using techniques that address frequencies, functions and spatio-organization of T cells as well as intervention studies with (immune) modulators using 3D cultures and syngeneic and immune deficient mouse models.
- Monitor patient T cell immunity: we phenotypically assess changes of T cell (subsets) in blood and tissue of patients with various tumor types in relation to resistance to (immune)therapies, to stratify patients and guide selections of drugs that make tumors better amenable to T cell treatments.

Key publications

- 1. Straetemans T et al. Recurrence of melanoma following T cell treatment: continued antigen expression in a tumor that evades T cell recruitment. Mol Ther. 2015 23:396.
- 2. Hammerl D et al. Adoptive T Cell Therapy: New Avenues Leading to Safe Targets and Powerful Allies. Trends Immunol, 2018 18:30169.
- 3. Kunert A et al. CD45RA+CCR7- CD8 T cells lacking co-stimulatory receptors demonstrate enhanced frequency in NSCLC patients responding to nivolumab. J Immunotherapy Cancer, 2019 7:149.

Prostate Cancer Clinical Trials (PI Dr. Martijn Lolkema)

- Genomic classification of prostate cancer patients to predict outcome to anti-cancer treatment. In collaboration with the Hartwig
 Medical Foundation and the Center for Personalized Cancer Treatment we obtained Whole Genome Sequencing data from > 400
 prostate cancer patients and we are analyzing the data in order to understand the inter-patient heterogeneity. Moreover, we are
 building a biobank of clinically annotated samples (circulating markers and tissue biopsies) from patients with metastatic prostate
 cancer who are actively undergoing treatment.
- Prospective Clinical Trials. We perform prospective clinical trials in prostate cancer patients mainly based on biomarker stratification such as a trial in which we use patient selection using AR-V7 expression in CTCs to allocate patients for cabazitaxel treatment.

Key publications

- Van Dessel et al. The genomic landscape of metastatic castration-resistant prostate cancers using whole genome sequencing reveals multiple distinct genotypes with potential clinical impact https://www.biorxiv.org/content/10.1101/546051v1
- 2. Belderbos et al. Associations between AR-V7 status in circulating tumour cells, circulating tumour cell count and survival in men with metastatic castration-resistant prostate cancer. Eur J Cancer. 2019 121:48-54.
- 3. Priestley et al. Pan-cancer whole genome analyses of metastatic solid tumors. https://www.biorxiv.org/content/10.1101/415133v4

Department of Medical Oncology

School/Department:	Department of Medical Oncology Erasmus MC
Supervisor information:	Prof dr. John Martens (supervisor)
	Dr. Harmen van de Werken (co-supervisor)
world no 32 Oncology	• Email: j.martens@erasmusmc.nl and/or h.vandewerken@erasmusmc.nl
	• Website: <u>John Martens</u> and <u>Harmen van de Werken</u> & <u>II</u>
	Personal Grants:
	DDHF CCBC (2014 & 2018)
	Astellas (ML; 2014) NKB EMCR (2014)
	 Most important recent publications: 1. Lindsay Angus,, Harmen J.G. van de Werken ,, John W.M. Martens 2019. "Genomic landscape of metastatic breast cancer and its clinical
	implications". Nature Genetics 51(10):1450-1458 2. Harmen J.G. van de Werken*, van Riet, J.*, and Mostert, B. 2021 The genomic landscape of 85 advanced neuroendocrine neoplasms
	reveals subtype-heterogeneity and potential therapeutic targets. Nature Communications. 12, 1–14.
	3. Nik-Zainal, Serena, John W. M. Martens,, and Michael R. Stratton. 2016. "Landscape of Somatic Mutations in 560 Breast Cancer Whole-Genome Sequences." <u>Nature</u> 534(7605):47–54.
	4. Smid, Marcel,, John W. M. Martens. 2016. "Breast Cancer Genome and Transcriptome Integration Implicates Specific Mutational Signatures with Immune Cell Infiltration." <u>Nature Communications</u> 7:12910.
	5. Harmen J.G. van de Werken et al 2017 Small chromosomal regions position themselves autonomously according to their chromatin class.
	Genome Res. 27, 922–933 6. van de Werken, Harmen J. G., 2012 et al. "Robust 4C-Seq Data Analysis to Screen for Regulatory DNA Interactions." Nature Methods
	<u>9(10):969–72</u> .
Project Title:	Cancer Computational Biology to Gain Insights in Biology and Create Clinical Value
	Using Multi-Omics Data Sets of Advanced and Metastatic Patients
Abstract:	A Dutch initiative involved the biobanking of tumor biopsies and matched blood samples from
	cancer patients with locally advanced and metastatic diseases and subjecting them to Whole
	Genome Sequencing (WGS). The heroic effort generated a database of currently more than
	4000 WGS datasets revealing pan-cancer and subtype specific driver events and mutational
	programs relevant for disease progression and therapy failure. In these first studies matched
	transcriptomics, in addition to WGS data, were not included as these data were generated at
	a later time point. Therefore, the next intruding step is to interrogate available transcriptome
	data and integrate them with matched WGS data. This provides us with the opportunity, in
	metastatic cancer, 1) to identify the phenotypic heterogeneity, 2) the clinical significance of
	RNA-seq beyond WGS data 3) and identify novel disease progression and cancer drug-
	resistances modules. Currently, we have access to 2072 matched RNA-seq datasets from 36
	cancer types and eight different treatment categories, including chemotherapy and
	immunotherapy. We will interrogate this very comprehensive data set by applying state-of-
	the art- bioinformatic and computational biology methods including regularized multivariate
	analyses and machine learning methods, such as Random Forest and Neural Networks. The
	insights we will gain from this interrogation will be incorporated in patient stratification
	statistical models to ultimately support physicians in their clinical decision making, which may
	improve the health of cancer patients in the future.
Requirements of	 We are looking for a candidate with strong analytical and problem-solving skills, being highly motivated and having excellent communication and writing skills and able to work independently. A background in cancer biology is of
candidate:	significant added value.
	Master's degree in bioinformatics, computational biology, statistics, or a related field.
	 The candidate should have demonstrated excellent scientific writing and software engineering skills in R and Python or Perl.
	Scholarship that will, at least, cover subsistence allowance and international airplane ticket (we could help with the
	scientific part of your scholarship proposal)
	 English language requirement: English speaking countries & Netherlands: no requirement
	Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Department of Medical Oncology

School/Department:	Laboratory of Tumor Immunology, Department of Medical Oncology. Erasmus MC
Supervisor information:	Supervisors:
	Dr. Hayri Emrah Balcioglu (h.balcioglu@erasmusmc.nl)
	Prof. Dr. Reno Debets (j.debets@erasmusmc.nl)
	Website:
	https://www.erasmusmc.nl/en/cancer-institute/research/groups/medical-oncology-tumor-
	immunology; https://www.tme-facility.com
	5 grants (out of 15 running grants):
	 Dutch Cancer Society; Adoptive therapy with T cells gene-engineered with a co-stimulatory TCR to treat patients with MAGE-C2-positive melanoma and head and neck cancer. 570 k€.
	 Merck; Genomic and immune profiling of metastasized urothelial cancers. 735 k€.
	 Dutch Cancer Society; Co-stimulatory TCRs to advance treatment efficacy of adoptively transferred T cells. 457 k€.
	 Erasmus MC Daniel den Hoed Foundation; Adoptive T cell therapy to treat common cancers: new roads to unique targets and pre-treatments. 500 k€.
	 Top consortia for knowledge and innovation (Dutch government); T-cells act against hard-to-treat cancers (T-ACT): unique targets and new technological platform to develop safe and effective adoptive cellular therapeutics (T-ACT). 900 k€.
	5 publications (out of 150):
	- Lamers C et al. Treatment of metastatic renal cell carcinoma with autologous T-lymphocytes genetically retargeted against carbonic anhydrase IX: first clinical experience. J Clin Oncol , 2006 24:e20.
	 Straetemans T et al. Recurrence of melanoma following T cell treatment: continued antigen expression in a tumor that evades T cell recruitment. Mol Ther, 2015 23:396.
	 Kunert A et al. <u>T cell receptors for clinical therapy: in vitro assessment of toxicity risk.</u> Clin Cancer Res, 2017 23:6012.
	- Kortleve D et al. News and views: Orthoptopic editing of T-cell receptors. Nature Biomedical Engineering , 2019, 3:949.
	- Hammerl D et al. Spatial immunophenotypes predict resistance to anti-PD1 treatment and capture distinct paths of T-cell evasion in triple negative breast cancer. Nature Comm , in press.
Project Title:	CD8 T-cell trafficking and activity captured in patient 3D spheroid model
Abstract:	Emergence of immunotherapy has changed the treatment and patient outcome for various
	tumor types. Unfortunately, patient response and reasons behind failure of response is
	currently hard to assess. In the laboratory of tumor immunology, we aim to define and
	understand shortcomings of T cell immunity in cancers, and translate our findings into the
	development of anti-cancer T cell treatments. The T cell migration towards tumors, and
	accumulation and activation in the tumor is crucial for the success of immunotherapy. Along
	this line, it is imperative to capture the real dynamics of patient T cell activity, particularly the
	interactions between T cells and tumor cells, or lack there-of.
	Recently, we have set up a 3-D tumoroid model to monitor movement and anti-tumor activity
	of patient T cells in real-time. This technique enables quantification of patient T cell migration,
	infiltration, activation and tumor clearance in 3D. With this project, the PhD candidate will
	determine differences in such dynamics between T cells derived from patient tumors that are
	responsive versus those that are not responsive to immune therapies. In more detail, the
	candidate will study tumor cell-directed mechanisms of T cell suppression, and will correct
	such T cell suppression via genetic and pharmacological means, ultimately, identifying
	determinants of response to therapy, and targets for sensitization of non-responsive tumors
	to immunotherapy.
Requirements of	- highly motivated, hardworking
candidate:	 background in cancer biology, mechanobiology and/or tumor immunology is a preferred value master degree or MD.
	 scholarship that will cover subsistence allowance and international air plane ticket english language requirement:
	 English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:

Supervisor information:

World no 30 Biomedical Sciences



Miao-Ping Chien received her PhD in chemistry and biochemistry from the University of California, San Diego in 2013, and went on to do a postdoc at Harvard University, working on technology development for biology (combining biophysics, computation and optical instrumentation). She joined Erasmus MC as a group leader in June 2017 and became a principal investigator at Oncode Institute in 2019. Her current research focuses on developing and applying multidisciplinary technologies (advanced microscopy and imaging, computation, single cell technology, bioinformatics, (photo)chemistry) to investigate the underlying mechanisms of tumorigenesis, particularly of rare cancer-driving cells. She is also a founder of UFO Biosciences, which aims to enable better cancer care by creating treatment options for rare, cancer-driving cell populations that escape

Department of Molecular Genetics, Erasmus MC

Dr. Miao-Ping Chien, <u>m.p.chien@erasmusmc.nl</u>, <u>http://www.mpchienlab.org/</u> **Selected Grants:**

2021 Oncode Technology Development Grant 2020 Ammodo Science Award 2020 Erasmus-TU Delft Convergence Grant 2019 Oncode Institute Junior Fellow 2018 Erasmus MC Fellowship 2018 CancerGenomiCs.nl Junior PI's Grant 2018 Dragon Gate Grant (Taiwan MoST) 2017 NWO Veni award (NWO Talent Scheme) 2017 CancerGenomiCs.nl Junior Fellow

Selected publications:

- 1. You, Li*, Su, P.R.*, Betjes, M.*, Ghadiri Rad, R., Chou, T.C., Beerens, C., van Oosten, E., Leufkens, F., Gasecka, P., Muraro M., van Tol R., van Steenderen, D., Farooq, S., Hardillo, J.A.O., Baatenburg de Jong, R., Brinks, D.A, Chien, M.P. "Functionally annotated transcriptomic profiling of single cells from heterogeneous populations based on dynamic phenotypes", Nature Biomedical Engineering, In press (2021)
- Su, P.R., You, L., Beerens, C., Bezstarosti, K., Demmers, J., Pabst, M., Kanaar, R., Hsu, C.C., Chien, M.P., "Functional single cell proteomic profiling of cells with abnormal DNA damage response dynamics". Under review
- 3. Li L et al. "A Comprehensive enhancer screen identifies TRAM2 as a key and novel mediator of YAP oncogenesis." Genome Biology, 2021, 22, 54,
- 4. **Chien M.P** et al. "Photoactivated voltage imaging in tissue with an archaerhodopsin-derived reporter", **Science Advances**, 2021: Vol. 7, no. 19, eabe3216
- Werley C.A., et al "An ultrawidefield microscope for high-speed fluorescence imaging and targeted optogenetic stimulation." Biomedical Optics Express. 2017, 8(12), 5794-5813.
- Chien M.P., et al. "Enzyme-Directed Assembly of Nanoparticles in Tumors Monitored by In Vivo Whole Animal and Ex Vivo Super Resolution Fluorescence Imaging." J Am Chem Soc. 2013 Dec 18;135(50):18710-3.
- 7. Chien M.P., et al. <u>"Enzyme-Directed Assembly of a Nanoparticle Probe in Tumor Tissue."</u> Advanced Materials. 2013, July 12 (25): 3599-3604.

Investigation of tumorigenesis via advanced imaging and single cell -omics analysis

The Chien Lab is looking for self-motivated PhD students with a strong interest in working in a multidisciplinary lab. In our lab, we develop single cell technologies combining optical, biomedical and bioinformatics methods to address biological questions, particularly in cancer biology and immuno-oncology.

The candidate will have a chance to work on wet-lab projects, dry-lab projects or a combination of these two. For the wet-lab projects, the candidate can apply the technologies developed in Dr. Chien's group, including advanced imaging and single cell sequencing (analysis), to cancer cell lines or patient-derived primary cultures to investigate molecular mechanisms of tumorigenesis and therapy resistance. For the dry-lab projects, the candidate can work on advanced imaging analysis including machine learning-based approaches or bioinformatics analysis (-omics data analysis).

Requirements of candidate:

traditional treatment.

- We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in
 using team work to tackle large scientific questions and thus requires a student with good communication skills.
- Master degree or MD
- Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal)
- English language requirement:
 - o English speaking countries & Netherlands: no requirement
 - Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Molecular Genetics, Erasmus MC
Supervisor information:	Dr. Hannes Lans, Associate professor DNA repair mechanisms and disease
	• <u>w.lans@erasmusmc.nl</u> <u>www.lanslab.eu</u>
World no 30 Biomedical	
<u>Sciences</u>	• Grants:
	- 2018 2x Dutch Research Council (€ 568000)
	- 2017 Dutch Cancer Society (€ 534000)
	- 2014 WorldWide Cancer Research (€ 218000)
	- 2012 MSCA FP7-PEOPLE-ITN (€ 689000)
	- 2008 Veni grant Dutch Research Council (€ 208000).
	Most important publications:
	Ribeiro-Silva C et al (2020) <u>Ubiquitin and TFIIH-stimulated DDB2 dissociation drives DNA damage</u>
	handover in nucleotide excision repair. Nature Communications 11:4868
	Lans H et al (2019) The DNA damage response to transcription stress. Nature Reviews Mol Cell Biol
	20:766-784
	Borgermann N et al (2019) <u>SUMOylation promotes protective responses to DNA-protein crosslinks.</u> <i>EMBO Journal</i> 38:e101496
	Ribeiro-Silva C et al (2018) DNA damage sensitivity of SWI/SNF-deficient cells depends on TFIIH subunit
	p62/GTF2H1. Nature Communications 9:4067
	Slyskova J et al (2018) Base and nucleotide excision repair facilitate resolution of platinum drugs-
	induced transcription blockage. Nucleic Acids Research 46:9537-9549
	Marteijn JA et al (2014) <u>Understanding nucleotide excision repair and its roles in cancer and ageing</u>
	Nature Reviews Mol Cell Biol 15:465-81
Project Title:	Cell-type specific functional analysis of DNA repair
Abstract:	Accumulation of DNA damage is an important underlying cause of major health issues like
	cancer and aging. Nucleotide excision repair (NER) is a major cellular defense mechanism that
	repairs a large variety of helix-distorting DNA damage, including that induced by solar UV
	irradiation and platinum-based anticancer drugs. Hereditary defects in NER cause multiple
	different cancer-prone and degenerative diseases in which tissues are differently affected,
	but of which the exact pathogenesis is not understood. We have found that NER activity
	changes depending on development and cell type, but how this is regulated is not known.
	We investigate the tissue-specific activity of NER through the identification and functional
	characterization of novel regulatory proteins and mechanisms within this important DNA
	repair pathway. To this end, we use different model systems, including <i>C. elegans</i> ,
	mammalian cell culture and in vitro differentiated cells (based on induced pluripotent stem
	cells). We pursue a multi-disciplinary approach, using cell biology, CRISPR- and RNAi-mediated
	screening combined with live cell confocal microscopy and quantitative proteomics, to study
	NER mechanisms in different cell types. We are looking for a highly motivated PhD student
	who wants to work on this frontline ambitious project aimed at understanding how NER
	protects different cell types against DNA damage. The results of this project will help to better
	understand the molecular pathogenesis associated with inherited NER deficiency and to
	develop therapies aimed at alleviating discomfort associated with cancer and aging.
Requirements of	The candidate should have a MSc and experience with molecular and cellular biology.
candidate:	Our lab offers the PhD candidate state-of-the-art equipment and expertise to address the scientific questions stated above. Our lab consists of a mix of national and integrational PhD students and Postdoss and has an infractivity re-
	above. Our lab consists of a mix of national and international PhD students and Postdocs and has an infrastructure that ensures intensive supervision and training during the PhD program.
	Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the
	scientific part of your scholarship proposal)
	• English language requirement: IELTS 7.0(min 6.0 for all subs), TOEFL 100(min 20 for all subs)

School/Department:	Molecular Genetics Department, Erasmus MC	
Supervisor information: World no 30 Biomedical	 Prof. Dr. Jurgen Marteijn (Full Professor on Transcription Stress and DNA damage response) J.Marteijn@erasmusmc.nl www.genomestability.nl 	
Sciences	Grants and Prizes: 2019: AMMODO Science award for groundbreaking research (€1.200.000) 2019: VICI Grant of Netherlands Organization for Scientific Research (€1.500.000). 2014: VIDI Grant of Netherlands Organization for Scientific Research (€800.000). 2011: Erasmus MC Fellowship (€ 400.000).	
	5 Selected papers: 1: Elongation factor ELOF1 drives transcription-coupled repair and prevents genome instability. Geijer M,, Marteijn JA. Nature Cell Biology (Accepted 2021)	
	2: The DNA damage response to transcription stress Lans H,, Marteijn JA Nature Reviews Molecular Cell Biology (2019)	
	3: The core spliceosome as target and effector of non-canonical ATM signalling. Tresini M,, Marteijn JA. Nature (2015)	
	4: Enhanced chromatin dynamics by FACT promotes transcriptional restart after UV-damage. Dinant C,, Marteijn JA Molecular Cell , (2013).	
	5: UV-sensitive syndrome protein UVSSA recruits USP7 to regulate TCR. Schwertman P,, Marteijn JA. Nature Genetics (2012).	
Project Title:	The molecular mechanism of DNA damage-induced aging	
Abstract:	Due to the improved life span, age related diseases and discomfort have become a major social and medical issue. It is thus highly relevant to understand the biological processes that could counteract this phenomenon. Accumulation of DNA damage is a major contributor of agerelated diseases. DNA damage blocks the transcription process, which is a crucial process for proper cell function. If the DNA damage that blocks transcription is not properly repaired it will result in cellular dysfunction, apoptosis and senescence, finally resulting in DNA damage induced aging. Cells counteract these deleterious effects by transcription-coupled repair (TCR), which removes the DNA damage thereby resolving the transcriptional block. The severe developmental problems and premature aging features of Cockayne syndrome patients - characterized by a hereditary TCR defect - underscore the importance of this process. Our lab is one of the world leading labs in the TCR field, and has recently identified several new repair factors in this pathway including UVSSA and ELOF1. Despite detailed knowledge on the TCR mechanism itself, surprisingly little is known about the last crucial step of TCR; how transcription restarts if the DNA damage is repaired. Using a multi-disciplinary approach of state-of-the-art live cell imaging and proteomic tools, the PhD student will study the molecular mechanism of transcription recovery after DNA repair. In addition, using unbiased CRISP/CAS9 based whole genome screens and advanced quantitative interaction proteomics studies we will identify novel proteins involved in this process. Together this will result in crucial new insights in TCR and will help to counteract the aging process.	
Requirements of candidate:	 The candidate should have a Master and experience with molecular/cellular biology. Our lab offers the PhD candidate state-of-the-art equipment and expertise to address the scientific questions stated above. Our lab consists of a mix of both national and international PhD students and Post-docs and has an infrastructure that ensures intensive supervision during the PhD program. Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: IELTS 7.0(min 6.0 for all subs), TOEFL 100(min 20 for all subs) 	

School/Department: **Department of Molecular Genetics, Erasmus MC** • Dr. Nitika Taneja, Ph.D., Principal Investigator and Group Leader Supervisor information: Email: n.taneja@erasmusmc.nl Website: https://www.erasmusmc.nl/en/research/researchers/taneja-nitika World no 30 Biomedical **Grants: Sciences** Women in STEM Incentive grant by NWO, 2021 Erasmus+, 2020 Young investigator award by Daniel den Hoed Stichting Fonds, 2018 Most important publications: Lo et al. (2021) Science Advances PMID: 33952518 DiPiazza et al. (2021) PNAS PMID: 34035174 Taneja et al. (2017) Molecular Cell PMID:28318821 Taneja and Grewal (2017) Cell Cycle PMID: 28805495 Mizuguchi et al. (2017) PNAS PMID: 28490498 Mizuguchi et al. (2014) Nature PMID: 25307058 Lee et al. (2013) Cell PMID: 24210919 Raychaudhuri et al. (2013) Plos Biology PMID: 23300376 Project Title: Targeting chromatin modifiers for novel chemotherapeutic regimens

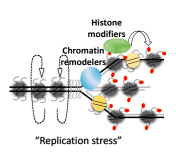
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Abstract:

DNA replication is an essential but a precarious cellular process of central importance both to the development of cancer and its treatment. Indeed, failures in the replication process, for instance mutations in critical elements of the chromatin remodeling pathways, contribute to genome instability, an early event in tumorigenesis. The primary research goal of my lab is to obtain mechanistic understanding of pathways mediated by chromatin remodeling which allow stabilization of DNA replication machinery in normal as well as cancer cells. Such pathways play important role in in the hyper-proliferation of cancer cells and could also drive resistance towards chemotherapy. Therefore, chromatin modifying factors could become the potential candidates to be targeted for better therapies for the treatment of cancer as they are frequently mutated in cancerous cells but not in normal cells. We have recently identified a novel pathway and proteins involved in this pathway, which if targeted, can be exploited in the development of novel cancer therapeutic regimens.

The focus of this project is to further understand the mechanistic link between chromatin remodeling pathways and the stability of DNA replication machinery to proper chromatin organization and concomitant genome stability. Through our research, we are trying to obtain a mechanistic understanding of the chromatin modifying (post-translational histone modifying) processes that render cells sensitive or resistant to commonly used chemotherapeutic treatments.

Main methodology and techniques: The candidate will be part of a research team, including a senior postdoc as a daily supervisor, a PhD student working on a parallel project and a technician expert in sevaral techniques used in our lab. Our lab uses multidisciplinary approach combining high-thoughput genomics, quantitative imaging and high-thoughput proteomics. We use 2-D normal as well as human cancer cell lines and mouse 3-D tumor organoids for our studies. We frequently use CRISPR/Cas9 genome editing, Next generation sequencing analysis of chromatin via ChIP-Seq, 3-D chromatin organization via Hi-C, super-resolution imaging using SIM/STORM microscopes, single cell-based quantitative (QIBC) imaging and quantitative proteomics.







PI:Nitika Taneja at ErasmusMC Board of examiners, B.Sc/M.Sc Nanobiology program Teacher at Erasmus MC & TU-Delft

Requirements of candidate:

We are looking for a highly motivated, hardworking student with master's degree to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills. English requirements: English speaking countries & Netherlands: no requirement

Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

We offer: Supervision, lab facilities and infrastructure, and training. We will cover Laboratory costs. As a candidate PhD student at Erasmus MC, your salary and living expenses will be covered by your university or Scholarship Council. For more information regarding this vacancy, please contact n.taneja@erasmusmc.nl.

School/Department: **Molecular Genetics Department, Erasmus MC** Supervisor information: • Prof.Dr. W. Vermeulen and Dr. A. Pines w.vermeulen@erasmusmc.nl and a.pines@erasmusmc.nl World no 30 • www.vermeulenlab.com erc **Biomedical Sciences** Grants and Prizes (selected): - Oncode Institute, Principle Investigator (2017); - Worldwide Cancer Research Project Grants (2015, & 2017); - Dutch Cancer Society (KWF), Research Grants (2016, & 2017); - European Research Council, ERC Advanced Grant (2013); - Dutch Scientific Organization, NWO-ENW-TOP grant (2018) 5 Selected papers: 1. Ubiquitin and TFIIH-stimulated DDB2 dissociation drives DNA damage handover in nucleotide excision repair. Ribeiro-Silva C, Vermeulen W (corr. Auth.), and Lans H. Nature Commun..(2020). 2. The DNA damage response to transcription stress. Lans, H., Hoeijmakers, J., Vermeulen, W*. and Marteijn, J.A*. (*corr. Auth.).. Nature Rev.Mol.Cell.Biol. (2019) 3. DNA damage sensitivity of SWI/SNF-deficient cells depends on TFIIH subunit p62/GTF2H1. Ribeiro-Silva, C.,, Vermeulen, W. Nature Commun. (2018). 4. TRIC controls transcription resumption after UV damage by regulating Cockayne Syndrome protein A. Pines, A.,..... Vermeulen, W.*, Pannu, N.S.* and Attikum, H.* (*corr. Auth.) Nature Commun. (2018). 5. The core spliceosome as target and effector of non-canonical ATM signalling. Tresini M, ..., Vermeulen W.(corr.Auth.) Marteijn JA. Nature (2015). **Project Title:** Transcription stress: a link between DNA damage and aging Abstract: DNA is continuously damaged by environmental pollutants, radiation, and common cellular metabolites. DNA lesions interfere with genomic function, including transcription. Transcription-blocking lesions are removed by Transcription-Coupled Nucleotide Excision Repair (TC-NER), initiated by lesion-stalled RNApolymerase and subsequent binding of the Cockayne Syndrome (CS) A and B proteins. Inherited CSA and CSB mutations are associated with serious health threats; including accelerated aging, developmental arrest and progressive neurodegeneration. Our research is aimed to provide mechanistic insight into the functional crosstalk between TC-NER-deficiency, DNA damage signaling, gene expression, and protein homeostasis by applying a multi-disciplinary approach combining innovative state-of-the-art technologies. To investigate the cell-specific consequences of CSA and CSB mutations, we will use CRISPR/CAS9-mediated gene editing combined with induced pluripotent stem cells (iPSC) reprogramming and cell-specific differentiation. The different cells will be used for quantitative mass-spectrometry to reveal the dynamic TC-NER interactome; RNA-sequencing to monitor transcription stress; live cell imaging to follow protein dynamics; super-resolution microscopy and biochemical 'protein aggregation' assays to study the protein homeostasis. The PhD student will participate in this frontline ambitious project aimed to obtain important mechanistic insight into the functional significance of TC-NER to counteract general DNA damage-induced diseases, including the molecular basis of neurodegeneration. Our lab offers: - state-of-the-art equipment and expertise to address the scientific questions stated above. - an internationally oriented work environment. - excellent PhDtraining and coaching ensured through established Institutional and Departmental training and supervision programs. We are looking for highly motivated students that have a Master and thorough knowledge of molecular and cellular biology. Requirements of English language requirement: candidate: English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0(min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Neuroscience Erasmus MC	
Supervisor information:	Dr. Aleksandra Badura (Associate Professor)	
	Email: a.badura@erasmusmc.nl Website: https://neuro.nl/research/badura	
World no 30 Biomedical	• Grants:	
<u>Sciences</u>	- Horizon 2020, Marie Sklodowska Curie Actions Innovative Training Network (PIPgen https://pipgen.eu/)	
	- Dutch Research Council (NWO) Starting Grant Vidi	
World no 48 Neuroscience &	- Dutch Research Council (NWO) Postdoctoral Fellowship Veni - Erasmus MC Pilot grant	
<u>Behavior</u>		
	 Most important publications: Badura A., Verpeut J.L., Metzger J.W, Pereira T.D, Pisano T.J., Deverett B., Bakshinskaya D.E., Wang S.SH. 	
	Normal cognitive and social development require posterior cerebellar activity. eLife 2018; 7, e36401.	
	2. Giovannucci A.*, Badura A.* , Deverett B., Najafi F., Pereira T.D., Gao Z., Ozden I., Kloth A.D., Pnevmatikakis E.,	
	Paninski L., De Zeeuw C.I., Medina J.F., Wang S.SH. Cerebellar granule cells acquire a widespread predictive	
	feedback signal during motor learning Nature Neurosci . 2017; 20, 727–734.	
	3. Wang S.SH, Kloth A.D., Badura A. The Cerebellum, Sensitive Periods, and Autism. Neuron 2014; 83 (3), 518-532.	
	4. Badura A. *, Schonewille M. *, Voges K., Galliano E., Renier N., Gao Z., Witter L., Hoebeek F.E., Chédotal and De	
	Zeeuw C.I. Climbing fiber input shapes reciprocity of Purkinje cell firing. Neuron 2013; 78, 700-13.	
	5. Wulff P., Schonewille M., Renzi M., Viltono L., Sassoè-Pognetto M., Badura A., Gao Z., Hoebeek F.E., van Dorp S.,	
	Wisden W., Farrant M., De Zeeuw C.I. Synaptic inhibition of Purkinje cells mediates consolidation of vestibulo-	
Desired Title	cerebellar motor learning. <i>Nature Neurosci.</i> 12, 2009 1042-9.	
Project Title:	Functional role of a novel ASD risk gene in the developing and adult brain	
Abstract:	Genetic studies have implicated our gene of interest as a candidate gene for autism-spectrum	
	disorder (ASD); however, a causal relationship between this gene and ASD does not exist.	
	Recently, we identified a patient with biallelic mutations in this gene that presented with ASD,	
	poor motor skills, intellectual disability, and hyperactivity. To fully understand the underlying	
	pathology, we generated a mouse model with the patient-specific mutations. The mutant	
	mice displayed gross impairments in motor coordination and sensorimotor learning as well as	
	ASD-related behavioral abnormalities, hyperactivity, and cognitive deficits. We found that the	
	patient and the mouse model show cerebellar anatomy and hypoplasia of several midbrain	
	regions. We established that this gene is expressed in GABAergic neurons within the	
	substantia nigra (SN) and ventral tegmental area (VTA) where mutant mice show a dramatic	
	loss of GABAergic cells. The aim of this project is to answer the following questions: (1) How	
	does the novel ASD risk gene regulate cerebellar development and how does its deficiency	
	affect cerebellar functioning? (2) Which behavioral phenotypes are affected by the loss of	
	GABAergic cells in the SN and VTA?	
Requirements of	We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using teamwork to tackle important scientific questions and thus requires a student with good communication skills.	
candidate:	Master degree in biochemistry, biophysics, neuroscience, or life sciences.	
	Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the	
	scientific part of your scholarship proposal) Proficiency in at least one of the coding languages: MATLAB, Python, C, Java, C++	
	Biomedical skills: Experience with Western blot, qPCR, PCR is required. Previous experience with mouse experiments is not a	
	prerequisite but is welcomed.	
	Neuroscience skills: General histology and immunocytochemistry. Candidates with experience in optogenetics or electrophysiology will be given a preference.	
	electrophysiology will be given a preference. • English language requirement:	
	English speaking countries & Netherlands: no requirement	
	Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)	

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world no 30 Biomedical Sciences World no 48 Neuroscience & Behavior Personal Grants: - ZONMW-TOP 2018 (665 k€) - EU-MSCA-ITN-2016 (total 2.5 M€) - Dutch Scientific Organization (ALW-Open) Grant, 2013, 2015 (300 k€ each) - Neuro-Basic Pharma Phenomics (FES0908) (2010; total 13 M€) • Most important publications: - Nature 383, 431-434 (1996) - Neuron 23, 821-832 (1999); - Science 289, 953-7 (2000); - Science 327: 1614-1618 (2010); - Nature Neurosci. 13: 1050-1052 (2010); - Ann Rev Physiol. 74:199-224 (2012); - Neuron 78: 936-948 (2013); - PNAS 114: 4249-4254 (2017); - J. Neurosci. 38: 2057-2068 (2018) eLife 8, doi: 10.7554/eLife.49091 (2019). Project Title: Abstract: Neuronal mechanisms underlying tinnitus Tinnitus is a very common disorder in which a patient hears sound in the absence of an external source. Severe tinnitus can have a devastating impact on the quality of life, but despite the large burden of disease there is currently no curative treatment, and the mainsta of therapy currently focusses on helping patients cope with their tinnitus. A substantial roadblock in developing an effective treatment for tinnitus is the lack of understanding of th neuropathological mechanisms underlying it. In this project you will investigate the cellular mechanisms underlying tinnitus. To test this, y will investigate in mice whether cortical feedback inhibition is altered in the inferior colliculus of animals with tinnitus. The presence of tinnitus will be assessed by a novel operant		• Email: q.borst@erasmusmc.nl	
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In this project you will investigate the cellular mechanisms underlying tinnitus. To test this, y will investigate in mice whether cortical feedback inhibition is altered in the inferior colliculu of animals with tinnitus. The presence of tinnitus will be assessed by a novel operant		roadblock in developing an effective treatment for tinnitus is the lack of understanding of the	
will investigate in mice whether cortical feedback inhibition is altered in the inferior colliculu of animals with tinnitus. The presence of tinnitus will be assessed by a novel operant		neuropathological mechanisms underlying it.	
of animals with tinnitus. The presence of tinnitus will be assessed by a novel operant		In this project you will investigate the cellular mechanisms underlying tinnitus. To test this, you	
, , , , , , , , , , , , , , , , , , ,		will investigate in mice whether cortical feedback inhibition is altered in the inferior colliculus	
		of animals with tinnitus. The presence of tinnitus will be assessed by a novel operant	
conditioning task, while neuronal IC activity and cortical feedback will be measured and		conditioning task, while neuronal IC activity and cortical feedback will be measured and	
manipulated using in vivo optical (two-photon imaging, optogenetics) and electrophysiologic		manipulated using in vivo optical (two-photon imaging, optogenetics) and electrophysiological	
(multi-electrode; patch clamp) techniques. These experiments will provide novel insight into		(multi-electrode; patch clamp) techniques. These experiments will provide novel insight into	
tinnitus mechanisms at both a cellular level and at the level of individual auditory regions,		tinnitus mechanisms at both a cellular level and at the level of individual auditory regions,	
which will constitute an important synergistic step towards the development of a curative		which will constitute an important synergistic step towards the development of a curative	
treatment.		treatment.	
	Requirements of	• We are looking for a highly motivated student with interests in hearing research and preferentially experience with in vivo	
recordings to join our international team. • Master degree or MD with research experience.	candidate:		
Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the			
scientific part of your scholarship proposal).			
 English language requirement: English speaking countries & Netherlands: no requirement 			
• Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)			

School/Department:	Department of Neuroscience Erasmus MC	
Supervisor information: World no 30 Biomedical Sciences World no 48 Neuroscience & Behavior	Dr. P.A. Forbes, PhD and Prof. M.A. Frens Email: p.forbes@erasmusmc.nl; m.frens@erasmusmc.nl; http://www.neuro.nl Personal Grants: Dutch Scientific Organization Grant (VIDI, Top Talent, VENI), 2017, 2019, 2021 ESA Parabolic Flight Campaigns, 2016, 2017, 2018 European Research Commission (Marie Sklodowska-Curie Action), 2014 National Science and Engineering Research Council (Canada), 2013 Nissan Motors, 2013 Most important publications: eLife, 2021, doi: 10.7554/eLife.65085 Scientific Reports, 2021, doi: 10.1038/s41598-021-93037-7 Journal of Neuroscience, 2020, doi: 10.1523/JNEUROSCI.1463-19.2020 Annals of Neurology, 2020, doi: 10.1002/ana.25679 Nature Communications 2019, doi: 10.1038/s41467-019-09738-1 Journal of Physiology, 2019, doi: 10.13389/fphys.2019.00476 eNeuro, 2018, doi: 10.1523/ENEURO.0170-18.2018 Handbook of Clinical Neurology, 2018, doi: 10.1113/JP272614	
Project Title:	- Journal of Neuroscience, 2016, doi: 0.1523/JNEUROSCI.1902-16.2016 Neuromechanical principles underlying the multiaxial control of human balance	
Abstract:	Upright balance is a continuous struggle against Earth's gravitational pull. Our vertical posture is inherently unstable and must be balanced within a small base of support. Any difficulties in maintaining upright balance puts us at risk of serious injuries due to falls, bringing personal, societal and economic burdens that will continue to increase without a comprehensive understanding of the mechanisms underpinning standing balance. Ongoing balance control relies on complex interactions between our body's biomechanics and the neural (sensory, motor and cognition) systems contributing to standing. For example, the brain must account for the fact the muscles generating torque around our joints often cross axes, meaning that any passive/active muscle tension influences joint torques in multiple directions (i.e. cross-talk). While these biomechanical and neural factors of balance have intrigued researchers for decades, methodological difficulties in unraveling their interactions provides an incomplete picture of how the brain controls standing. The long-term aim of our research is to disentangle these biomechanical and neural contributions to standing balance by combining robotic simulation, human neurophysiology (EEG/EMG), computational modeling and sensory stimulation to push the field passed these obstacles. This project will determine how biomechanical and neural factors along our two primary axes of balance are coordinated to maintain balance, establishing whether cross-talk between their control impedes or enhances our adaptation to the daily challenges of balance. In addition, this project will reveal how sensory and motor cues of balancing self-motion govern the conscious perception and control during imposed sensorimotor errors. Finally, by performing experiments in healthy participants and patients (i.e. vestibular loss and cerebellar ataxia), we will directly test how disruption at different levels of balance influence the brain's ability to adapt and learn. Overall, this innovative research will revea	
Requirements of candidate:	 We are looking for a highly motivated student with interests in hearing research and preferentially experience with in vivo recordings to join our international team. Master degree or MD with research experience. Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal). English language requirement: English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs) 	

School/Department:	Department of Neuroscience Erasmus MC		
Supervisor information:	• dr Johan JM Pel, associate professor		
	• Email: j.pel@erasmusmc.nl		
World no 30 Biomedical Sciences	Website: http://www.neuro.nl/research.php		
World no 48 Neuroscience &	• Personal Grants:		
Behavior	 ZonMW grant 2009, 2012, 2018 Zon MW – DST India grant 2012 		
	• Most important publications:		
	Transl Vis Sci Technol. 2019 Jul 30;8(4):13.Graefes Arch Clin Exp Ophthalmol. 2019 Apr 3		
	- Brain Dev. 2018 Oct 6. pii: S0387-7604(18)30469-8.		
	- Cerebellum. 2018 Sep 14. doi: 10.1007/s12311-018-0975-9		
	- Graefes Arch Clin Exp Ophthalmol. 2018 Feb;256(2):371-379		
	- J Vis. 2016;16(5):18		
	 Dev Med Child Neurol. 2016 Oct;58(10):1030-5 Motor Control. 2016 Jan;20(1):1-20 		
	- Motor Control. 2016 Jan;20(1):1-20 - J Vis Exp. 2016 Jul 9;(113)		
	- J Ophthalmol. 2015;2015:425067		
	- J Parkinsons Dis. 2014 4:599–608		
	- Invest Ophthalmol Vis Sci. 2013 Mar 5;54(3):1656-64		
	- J Alzheimers Dis. 2012 Jan 1;30(1):131-43		
Project Title:	Visual-motor and visual vestibular interactions		
Abstract:	The reflex movements that we display as a baby gradually develop into complex goal-directed behavior, which is essential for development and learning. The underlying sensorimotor integration translates visual, vestibular and somatosensory information into (in)voluntary motor output during complex behaviors such as standing balance or goal-directed arm movements. In children, abnormal performance scores of neuropsychological and motor tests signal integration problems. They fail, however, in revealing which underlying functions, e.g. visual, motor or visuomotor integration, are impaired. In elderly, neurodegeneration may result in deficits in the sensorimotor integration network leading to behavioral problems. In our group, we are interested in the fundamental and clinical relevance of quantitatively assessed (altered) eye, hand and body movements during sensorimotor integration tests. To achieve this goal, we develop new techniques, including advanced eye movement recordings (imprinted lenses) and combine them with quantitative assessment of visuomotor integration performances and interactions. Ultimately, our approaches allow us to determine how different sensory modalities interact and how they contribute to the development and control of motor and non-motor functions.		
Requirements of candidate:	 We are looking for a highly motivated, hardworking student to join our international team. Our strength is to tackle large scientific questions and thus requires a student with good communication skills. Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: English speaking countries & Netherlands: no requirement 		
	Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)		

School/Department: **Department of Neuroscience Erasmus MC** Supervisor Dr. Martijn Schonewille, m.schonewille@erasmusmc.nl erc information: https://neuro.nl/research/schonewille **Personal Grants:** World no 30 Biomedical ERC Starting Grant (ERC-Stg), 2015 Dutch Scientific Organization (ALW-Open) Grant, 2014 (co-appl.) **Sciences** Dutch Scientific Organization (ALW-Veni) Grant, 2011 Erasmus University Fellowship, EUR, 2010 World no 48 Neuroscience Grants for group members: & Behavior Dutch Scientific Organization (ALW-Veni) Grant, 2018 German Research Organization (DFG) Grant, 2019 Dutch Scientific Organization (Offroad), 2020 South African Research Organization (NRF-Nuffic), 2020 Erasmus MC Fellowship 2021 Dutch Scientific Organization, NWO-XS, 2021 (2x) Most important publications: Nat Neurosci. 9(4):459-61; Neuron. 12;58(5):655-8; Nat Neurosci. 12(8):1042-9; Neuron. 26;67(4):618-28; Neuron, 14:70(1):43-50.: Nat Rev Neurosci, 12(6):327-44. Review: EMBO J. 7:31(5):1217-30: Neuron 22;78(4):700-13; eLife; 10.7554/eLife.02536; Nat Commun. 2016 Sep 1;7:12627; PNAS 2021 September 7, 2021 118 (36) e2016969118; eLife; 10.7554/eLife.45590.001; PNAS 2021 September 14, 118 (37) e2102635118; Nat Comm. 2021 12, Art#: 4129 (2021); eLife 2021;10:e63668; **Project Title:** Cerebellar differentiation in development of motor functions and neurodevelopmental disorders The perfect execution of a voluntary movement requires the appropriate integration of current Abstract: bodily state, sensory input and desired outcome. To assure that this motor output becomes and remains appropriate, the brain needs to learn from the result of previous outputs. The cerebellum plays a central role in sensorimotor integration, yet -despite decades of studiesthere is no generally excepted theory for cerebellar functioning. We recently demonstrated that cerebellar modules, identified based on anatomical connectivity and gene expression, differ distinctly in spike activity properties. It is the lab's long-term goal to identify the ontogeny of anatomical and physiological differences between modules, and their functional consequences. To achieve this goal, we make use a variety of techniques including molecular approaches, in vitro and in vivo electrophysiology, 1p and 2p imaging techniques, optogenetic stimulation and behavioral evaluations. We aim to determine how differential gene expression patterns control the development of distinct physiological properties and anatomical connection patterns of the types of neurons in different cerebellar modules. We will determine the impact of the genetic differentiation in cerebellar input, processing and output. Ultimately, the combined results of these studies will reveal how distinct differences between cerebellar modules develop, and how the modular ensemble ensures proper cerebellar information processing for optimal coordination of timing and force of movements. Combined with the growing body of evidence for a cerebellar role in higher order brain functions and neurodevelopmental disorders, this knowledge will be fundamental for understanding how the juvenile brain develops. We are looking for a highly motivated, hardworking student to join our international team. Since we are tackling Requirements of complex scientific questions regarding decision making, procedural learning, as well as memory disorders, we hope to candidate: find a student is willing to learn new techniques, has affinity with quantitative data analysis, and can communicate well. Master degree in (bio)physics or neuroscience, an engineering degree, or an MD. Scholarship that will cover subsistence allowance and international air plane ticket. English language requirement: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs). When writing the CSC proposal we will help with the scientific part of your scholarship proposal.

School/Department:	Department of Neuroscience Erasmus MC		
Supervisor	Dr. Zhenyu Gao, z.gao@erasmusmc.nl; https://neuro.nl/research/gao		
information:	Personal Grants:		
The second secon	- ERC Starting Grant (ERC-Stg), 2019		
World no 30 Biomedical	- Dutch Scientific Organization (NWO-VIDI) Grant, 2019		
	- Dutch Scientific Organization (NWO-Klein) Grant, 2019		
Sciences	- Dutch Scientific Organization (NWO-CAS) Grant, 2017		
World no 49 Nourossianes	- Erasmus MC Fellowship, 2016		
World no 48 Neuroscience & Behavior	- Dutch Scientific Organization (NWO-VENI) Grant, 2014		
& Bellavioi	Most important publications:		
	- Nature 2018 563(7729):113-116		
	- Elife 2017 15;6 pii:e28132 - Neuron 2016 89(3):645-57		
	- Neuron 2016 89(5):645-57 - Cell Reports 2013 253(4):1239-51		
	- Nature Reviews Neuroscience 2012 13: 619–635		
	- Journal of Neuroscience 2012 31;32(44):15533-46		
	- Neuron 2011 14;70(1):43-50		
Project Title:	Dissecting the brain-wide connectome for motor planning		
Abstract:	All voluntary movements are directed by proper motor plans in the brain. How does the brain		
Abstract.	effectively generate these motor plans and use them to direct future movements? Previous		
	studies suggested that the motor cortex play a key role in motor planning. Motor cortical		
	neurons maintain their activity for seconds before the movement's onset, which allows the		
	brain to temporarily retain valuable information to secure accurate execution of the motor		
	plans. Our recent research provided evidence for the functional involvement of the cerebellum		
	in motor planning (Gao et al, Nature 2018). For this PhD project we will focus on further		
	dissecting the brain-wide circuits that are relevant for motor planning. We will examine		
	whether the sensorimotor representation from the cerebral cortex is integrated in cerebellum		
	during motor planning and that the computation in cerebro-cerebellar circuits is instrumental		
	for supporting the preparatory activity. We will use an integrative approach to 1). identify the		
	cerebrum-to-cerebellum inputs that are relevant for motor planning; 2). determine how		
	cerebellar circuits integrate cerebral inputs and generate corresponding outputs during motor		
	planning; 3). Identify the role of cerebellar outputs in motor planning and explore their		
	computational mechanisms. This project will greatly advance our knowledge on the general		
	computational principles underlying motor planning. In the future it will pave the way to a		
	mechanistic understanding of brain-wide communication in cognitive tasks with its influence		
	extended to future computer science, humanized prosthetics, and medicine.		
Requirements of	We look for highly motivated students to join our multi-disciplinary team. We welcome students with Msc in		
candidate:	biotechnology, neuroscience, bio-engineering, and other life sciences majors. Prior experience in molecular biology,		
	 imaging, electrophysiology and computational modelling is preferred, but not essential. Master degree in (bio)physics or neuroscience, an engineering degree, or an MD. 		
	 Scholarship that will cover subsistence allowance and international air plane ticket. 		
	• English language requirement: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs). When writing the CSC		
	proposal we will help with the scientific part of your scholarship proposal.		

School/Department: **Department of Neuroscience Erasmus MC** Supervisor Prof. Dr. Chris I. De Zeeuw, c.dezeeuw@erasmusmc.nl erc information: • https://neuro.nl/research/de-zeeuw • Personal Grants: World no 30 Biomedical ERC Advanced Grant (ERC-Adv), 2014 Sciences ERC PoC grants (ERC-PoC), 2015, 2016, 2017 Dutch Scientific Organization (ALW-Open) Grants, 2016, 2017 World no 48 Neuroscience ZonMw Grant, 2016 & Behavior KNAW Grants, 2017, 2018 • Most important publications: - Nature Neuroscience 2021 24: 160 - Nature Reviews Neuroscience 2021 22:92 - Nature Communications 2020 11 - Nature Communications 2019 10 - Nature 2018 563:113 - Nature Communications 2018 9 - Science Adv 2018 4 - Science 2017 356:1084 - Nature Neuroscience 2017 20:727 - Neuron 2017 93:409 **Project Title: Cerebro-cerebellar Interactions during Cognitive Processing** Coordinating cognitive processes forms the most important and complex task of the brain. Not Abstract: surprisingly, coordinated control of these functions requires intensive communication within and between many brain regions. Of crucial importance is the mutual communication between cerebellum and cerebral cortex (De Zeeuw, 2021, Nature Reviews Neuroscience; Gao et al., 2018, Nature). This becomes apparent, for instance, in patients suffering from autism (Peter et al., 2016, Nature Commun), spino-cerebellar ataxia (Hoogland et al., 2015, Current Biol), or Alzheimer's (Sepulveda-Falla et al., 2014, J. Clin. Invest.), in which the output neurons of cerebellum and cerebral cortex become dysfunctional. Before we can start to understand such pathology, we need to comprehend cerebello-cerebral communication under the normal conditions, like decision making and motor planning. For this reason we have developed a behavioral paradigm in which mice are being trained to use their whiskers to discriminate the location or properties of an object, to make a decision based on their sensory input during a delay period, and to report their decision as licking into a trained direction (Gao et al., 2018, *Nature*). This task has been shown to require proper functioning of the cerebellum and cerebral cortex, but it is unclear how subcortical structures ultimately determine direction encoding in this process (Boele et al., 2018, Science Adv). For this CSC project we will 1) record neuronal activity in the cerebellum, cerebral cortex and subcortical structures simultaneously in normal mice during and after training; 2) selectively modulate neuronal activity during and after training using optogenetics; and 3) rescue phenotypes in mouse models of autism, ataxia and Alzheimer's. Together, these specific aims should allow us to elucidate how interactions between cerebellum and cerebral cortex drive complex cognitive and motor tasks, and compensate for dysfunctions thereof in wide-spread brain diseases. Requirements of We are looking for a highly motivated, hardworking student to join our international team. Since we are tackling complex scientific questions regarding decision making, procedural learning, as well as memory disorders, we hope to candidate: find a student is willing to learn new techniques, has affinity with quantitative data analysis, and can communicate well. Master degree in (bio)physics or neuroscience, an engineering degree, or an MD. Scholarship that will cover subsistence allowance and international air plane ticket. English language requirement: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs). When writing the CSC proposal we will help with the scientific part of your scholarship proposal.

Dept. of Oral & Maxillofacial Surgery, Special Dental Care & Orthodontics

School/Department:	Department of Oral & Maxillofacial Surgery, Special Dental Care & Orthodontics		
	Erasmus MC		
Supervisor information:	Prof dr Eppo Wolvius – Head of Department Prof dr. Fernando Rivadeneira Dr Gennady Roshchupkin		
-	• Email: e.wolvius@erasmusmc.nl f.rivadeneira@erasmusmc.nl g.roshchupkin@erasmusmc.nl		
erc	Website: https://www.oral-health.nl/ Country		
	Grants: European Reference Network on Cranial diseases https://ern-cranio.eu		
world no 13 Surgery	- European Commission Cost Action: GEnomics of MusculoSkeletal traits TranslatiOnal Network (CA86139)		
	https://www.cost.eu/actions/CA18139/ - European Commission MSC-ITN Tissue engineering in osteoarthritis and bone disease https://www.carbonresearch.eu.		
world no 36 in Radiology, Nuclear Medicine and Imaging	- ERC Advanced grant 2021		
Nuclear Wedicine and imaging	Most important publications:		
	1. Vucic, S., R. W. Drost, A. J. van Wijk, P. R. Wesselink and E. B. Wolvius (2016). "Patterns of orodental injury mouthguard use in Dutch field hockey." Br J Sports Med 50(11): 661-668.		
	2. Vucic, S., R. W. Drost, E. M. Ongkosuwito and E. B. Wolvius (2016). "Dentofacial trauma and players' attitude towards		
	mouthguard use in field hockey: a systematic review and meta-analysis." Br J Sports Med 50(5): 298-304.		
	3. Jonsson, L., T. E. Magnusson, A. Thordarson, T. Jonsson, F. Geller, B. Feenstra, M. Melbye, E. A. Nohr, S. Vucic, B. Dhamo, F. Rivadeneira, E. M. Ongkosuwito, E. B. Wolvius, E. J. Leslie, M. L. Marazita, B. J. Howe, L. M. Moreno Uribe, I. Alonso, M. Santos,		
	T. Pinho, R. Jonsson, G. Audolfsson, L. Gudmundsson, M. S. Nawaz, S. Olafsson, O. Gustafsson, A. Ingason, U. Unnsteinsdottir, G.		
	Bjornsdottir, G. B. Walters, M. Zervas, A. Oddsson, D. F. Gudbjartsson, S. Steinberg, H. Stefansson and K. Stefansson (2		
	"Rare and Common Variants Conferring Risk of Tooth Agenesis." J Dent Res 97(5): 515-522. 4. Vucic, S., T. I. M. Korevaar, B. Dhamo, V. W. V. Jaddoe, R. P. Peeters, E. B. Wolvius and E. M. Ongkosuwito (2017). "Thyroid		
	Function during Early Life and Dental Development." J Dent Res 96(9): 1020-1026.		
	5. Asllanaj, B., L. Kragt, I. Voshol, M. Koudstaal, M. A. Kuijpers, T. Xi, S. J. Berge, C. Vermeij-Keers and E. M. Ongkosuwito (2017). "Dentition Patterns in Different Unilateral Cleft Lip Subphenotypes." J Dent Res 96(13): 1482-1489		
	6. Liu, X., Kayser, M., Kushner, S.A., Tiemeier, H., Rivadeneira, F., Jaddoe, V.W.V., Niessen, W., Wolvius, E.B. and Roshchupkin,		
	G.V., 2021. Association between prenatal alcohol exposure and children's facial shape. A prospective population-based cohort study. medRxiv.		
Project Title:	Three-dimensional (3D) Facial Shape Analysis using Artificial Intelligence		
Abstract:	The human face is complex three-dimensional structure that makes each of us uniquely		
	distinguishable, but strongly determined by genetic factors. Consequently, many		
	developmental, psychiatric and genetic abnormalities have defined facial morphological		
	features. However, the underlying complexity of facial morphology cannot be fully captured		
	by simple geometric measures. Rather, it is now increasingly clear that the genetic		
	determination of facial morphology and its relation with health outcomes requires more		
	sophisticated quantitative approaches for capturing facial morphology. Recent advances in		
	computational and methodological approaches have made possible accurate and precise		
	derivation of facial traits.		
	This project will feaus an developing methods (based on machine learning and deep learning		
	This project will focus on developing methods (based on machine learning and deep learning technologies) to derive complex facial measurements. the ultimate aim of this project is to		
	leverage the large-scale 3D facial imaging, which provides extensive genetic and		
epidemiological measures, to unravel the complexity between genetics, facial more			
	and health outcomes.		
Requirements of	We are looking for a highly motivated, hardworking student to join our very international team. Successful candidates are expected		
candidate:	to have a strong quantitative or computer science background, excel at critical thinking, with strong motivation to engaging		
	development and application of advanced analytical methods. • Master degree in mathematics, computer science, statistics, bioinformatics, physics, electrical engineering, or in an		
	equivalent discipline.		
	Experience with: Python, linux, shell. Experience with machine learning methods, deep learning methods is advantage.		
	 Experience with machine learning methods. deep learning methods is advantage Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we can help with the 		
	scientific part of your scholarship proposal)		
	 English language requirement: English speaking countries & Netherlands: no requirement; Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs) 		
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Dept. of Oral & Maxillofacial Surgery, Special Dental Care & Orthodontics

School/Department:	Department of Oral & Maxillofacial Surgery, Special Dental Care & Orthodontics	
	Erasmus MC	
Supervisor information:	Prof. Eppo Wolvius (<u>e.wolvius@erasmusmc.nl</u>), Head of the Department	
oro.	Prof. Fernando Rivadeneira (<u>f.rivadeneira@erasmusmc.nl</u>), Full Professor	
erc	Dr. Lea Kragt (<u>l.kragt@erasmusmc.nl</u>), Post-doctoral Scholar	
	Website: www.oral-health.nl	
world no 13 Surgery	Most important publications:	
	2016: J Dent Res 95(4):395-401.	
	2016: Caries Res 50(5):471-479 & 489-497	
	2017: J Dent Res 96(13): 1482-1489.	
	2017: J Dent 62:18-24.	
	2018: Hum Mol Genet 27(17):3113-3127.	
	2019: Qual Life Res 28(7):1783-1791.	
	2020: Bone 132:115-180.	
	2021: J Nutr. 151(7):1993-2000	
Project Title:	The oral microbiome in adolescents - individual, environmental and genetic	
	determinants	
Abstract:	The department of oral and maxillofacial surgery, special dental care and orthodontics	
	conducts oral health research in big datasets from population-based cohorts and clinical	
	cohorts. Oral health research in this setting is worldwide nearly unique. Dr Lea Kragt has	
	worked within this research line for 8 years, is coordinating the collection of dental data and	
	has initiated and conducted research on different aspects within the research group, from	
	quality of life factors to endocrine disrupters. We offer an interesting and challenging position	
	in an ambitious yet friendly scientific and clinical research environment.	
	PhD project:	
	The oral microbiome offers an innovative approach to develop new preventive strategies for	
	dental diseases. Dental caries for example is a major public health problem with a prevalence	
	around 30% in Dutch children and up to 90% among children worldwide, typically affecting in	
	larger proportions socially disadvantaged and marginalized populations. Though caries is a	
	preventable disease, due to its multifactorial nature, the condition is difficult to tackle.	
	Therefore the aim of this project is to provide a basis for the use of the oral microbiome in	
	both risk-identification and progression-control of dental caries by understanding its	
	composition and modifiability. Dental biofilm samples have been collected (n=4800) and are	
	processed using 16S rRNA sequencing to obtain oral microbiome profiles. Logistic regression	
	(alpha diversity) and permutation analysis (beta diversity) will be used to identify associations	
	between general as well as oral health factors and oral microbiome profiles. The candidate for	
	this project is free to develop additional research objectives related to the oral microbiome	
	during the project.	
Requirements of	We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in	
candidate:	using team work to tackle large scientific questions and thus requires a student with good communication skills.	
cultulute.	 Research Master degree (epidemiology, biomedical, (micro)biology or equivalent) or doctor of medicine (MD) or doctor of dentistry (DD) required 	
	Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the	
	scientific part of your scholarship proposal)	
	English language requirement: English charging countries & Nathorlands; no requirement.	
	English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)	

Dept. of Oral & Maxillofacial Surgery, Special Dental Care & Orthodontics

School/Department:	Department of oral and maxillofacial surgery, special dental care and orthodontics,	
	Erasmus MC	
Supervisor information:	Prof. Eppo Wolvius (<u>e.wolvius@erasmusmc.nl</u>), Head of the Department	
	Prof. Fernando Rivadeneira (f.rivadeneira@erasmusmc.nl), Full Professor	
erc	Dr. Lea Kragt (l.kragt@erasmusmc.nl), Post-doctoral Scholar	
would no 12 Company	Website: www.oral-health.nl	
world no 13 Surgery	Most important publications:	
	2016: J Dent Res 95(4):395-401.	
	2016: Caries Res 50(5):471-479 & 489-497	
	2017: J Dent Res 96(13): 1482-1489.	
	2017: J Dent 62:18-24. 2018: Hum Mol Genet 27(17):3113-3127.	
	2019: Qual Life Res 28(7):1783-1791.	
	2020: Bone 132:115-180.	
Project Title:	Oral health trajectories - individual, environmental and genetic determinants	
Abstract:	The department of oral and maxillofacial surgery, special dental care and orthodontics	
Abstruct.	conducts oral health research in big datasets from population-based cohorts and clinical	
	cohorts. Oral health research in this setting is worldwide nearly unique. Dr Lea Kragt has	
	worked within this research line for 8 years, is coordinating the collection of dental data and	
	has initiated and conducted research on different aspects within the research group, from	
	quality of life factors to endocrine disrupters. We offer an interesting and challenging position	
	in an ambitious yet friendly scientific and clinical research environment.	
	PhD project:	
	Dental caries is a major public health problem with a prevalence around 30% in Dutch	
	children and up to 90% among children worldwide. Next to this, dental caries is socially	
	patterned, typically affecting in larger proportions socially disadvantaged and marginalized	
	populations. The disparities already exist early in childhood, but increase throughout the	
	lifetime. Carious lesions are very common in children, but the transition from childhood to	
	adulthood is an even more sensitive period for the development of oral health and disease.	
	The underlying mechanisms in the association of disadvantaged populations with oral	
	diseases are not clear.	
	The candidate will identify and investigate distinct trajectories of oral health and disease in growing children/young adults using latent class models. Multinomial multilevel regression	
	analysis will be performed to study the behavioral, environmental and genetic predictors of	
	oral health trajectories. In addition, he/she will employ state of the art biomarkers (including	
	genomic) assessments that provide additional insight to assess causal relationships between	
	potentially confounded risk factors for oral diseases. For example, the potential role of the	
	oral microbiome in the relation of individual and environmental factors and oral diseases	
	might be explored considering a plausible mediation by these factors.	
Requirements of	We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in	
candidate:	using team work to tackle large scientific questions and thus requires a student with good communication skills. • Research Master degree (public health, epidemiology or equivalent) or doctor of medicine (MD) or doctor of dentistry	
	(DD)	
	Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal).	
	scientific part of your scholarship proposal) • English language requirement:	
	English speaking countries & Netherlands: no requirement	
	Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)	

Department of Pathology

The Department of Pathology of the Erasmus Medical Center in Rotterdam, The Netherlands. https://www.erasmusmc.nl/pathologie/research/?lang=en

Head of the Dept: Prof. Dr. F. van Kemenade.

In the Department of Pathology of the Erasmus MC the research topics can be grouped into two major themes: 1. Oncology and 2. Cardiovascular / transplantation-immunology. The cancer research is both translational and basal, and encompasses topics in cancers of the brain, urogenital and GI tract. In addition there are basic research topics in stem cell research and there is a Center for Optical Imaging in which various projects are being carried out.

Why choosing for this department?

The department of Pathology is well equipped with virtual all molecular techniques and a laboratory for molecular diagnostics is incorporated. The department harbors a accredited tissue bank of over 40,000 frozen specimens. In addition, being the largest department of pathology in the country there is a large FFPE archive, and a large archive of autopsy-related specimens. The department belongs to a cluster of service laboratories (Lab Medicine, Immunology, Microbiology, Radiology), but research collaborations are extending well beyond to departments of (clinical) genetics, experimental cardiology, nephrology / transplantation and more.

Key publications (2016- 2017 of the senior PIs:)

Prof. Fodde (GI, stem cell biology): Schewe M et al., Cell Stem Cell. 2016.; Rodriguez-Colman MJ et al., Nature. 2017. Prof. Houtsmuller (Center for Optical Imaging): Sanchez H. Nucleic Acids Res. 2017; Meddens MB et al. Nat Commun. 2016.

Prof. Kros (Neuro-Onc) van den Bent MJ. et al. Lancet 2017; Zheng PP et al. Med Res Rev; 2017; Zhu C. et al. Neuro Oncol. 2017; Thompson EM et al. Lancet Oncol. 2016.

Dr. van Leenders (Urogenital) Roobol MJ et al. Eur Urol. 2017; Ruela-de-Sousa RR. et al. Eur Urol. 2016.; Alberts AR et al. Eur Urol. 2016.

Selected recent Honors & Awards:

Collaborative Grants (NWO, Horizon2020, MSCA, other):

NWO – Building blocks € 150K; KWF- Ovarian Cancer € 570K; KWF – Raman spectroscopy €635K; MLDS – Colon cancer € 240K; Horizon 2020 – SPIDIA4P € 119K; Industry – Roche €131K; Industry – Astrazenica €269K; Industry – MDX Health €578K.

Department of Pathology

School/Department:	Department of Pathology Erasmus MC		
Supervisor information:	Prof dr Adriaan B. Houtsmuller Assoc. Prof dr Timo L.M. ten Hagen		
	• Email: a.houtsmuller@erasmusmc.nl t.l.m.tenhagen@erasmusmc.nl		
world no 32 Oncology	Website: www.erasmusmc.nl , www.molmed.nl		
	• Grants: NIH, EU FP6, EU FP7, CSC, Mrace, NWO, BBOL, DdHSt		
	Most important publications: 1) top Heren TIM Smith B. Brune MI. Fuhler CM. Reppelenheesh MB. Carsinessenseis. 2010 Feb 20.		
	1)ten Hagen TLM, Smits R, Bruno MJ, Fuhler GM, Peppelenbosch MP. Carcinogenesis. 2019 Feb 20 2)ten Hagen TLM. Sci Rep. 2018 Jun 25;8(1):9596.		
3)ten Hager TLM. 3ct Rep. 2010 Juli 25,8(1):3930. 3)ten Hager TLM,, Peppelenbosch MP, Fuhler GM. Oncotarget. 2016 8;7(45):73525-40.			
	4)ten Hagen TLM, Fuhler GM. Oncotarget. 2016 Apr 19;7(16):21922-38.		
	5)ten Hagen TLM Nat Protoc. 2015 Jun;10(6):904-15.		
	6)ten Hagen TL. Eur J Cancer. 2016 Jan;53:135-43. 7)Houtsmuller AB. Sci Rep. 2019 Jul 18;9(1):10460.		
	8)Houtsmuller AB, van den Dries K, Wiseman PW, Cambi A. Nat Commun. 2016 7:13127.		
	9)Houtsmuller A, Huveneers S, de Rooij J. Sci Rep. 2015 5:17225.		
	10)Houtsmuller AB, van de Water B. J Cell Sci. 2012 125(Pt 19):4498-506.		
Project Title:	Understanding local and systemic progression of cancer with respect to tumor –		
	stroma interaction and metastasis development.		
Abstract:	Local development of cancer is not only interesting for development of therapeutics or		
	understand what drives tumor progression. Importantly, aspects of local development connect		
	with the occurrence of metastasis, progression of the disease and eventually mortality. For		
	instance, while tumor cell proliferate and a larger mass is formed the surrounding tissue, tumor		
	stroma, needs to be recruited. The environment (may) provide stimulatory signals, inflammatory		
	cells promote growth, specific immune cells inhibit antitumor responses, nutrients and oxygen are		
	delivered through a (newly) developed vascular bed. These all will help the tumor to progress		
	locally. However, these factors as well affect progression beyond the primary tumor. Vasculature		
	and lymphatics help metastasis by providing the logistics for spreading cells, inflammation may		
	help cells to escape through opening tissues and endothelial lining, and locally produced factors		
	may have an effect at distance, either by inhibiting or promoting growth of new tumors, or by		
	creating a favorable niche at distance for circulating tumor cells to locate. It is clear that expansion		
	of a tumor is not just a stochastic effect but that certain tumor cells are responsible for the onset		
	of growth, which some would call tumor stem cells, and that expansion may involve a different set		
	of tumor cells resulting from the stem cells. More so, when tumors evolve locally clonal growth		
	may occur, but clearly differentiation of tumor cells takes place. For instance, it is proposed that		
	cells go through transitions such as the EMT (epithelial-to-mesenchymal transition), where		
	proliferation is tuned down and migratory capacity goes up when a cell is destined to metastasis.		
	When at location this process is reversed; the tumor cells loses the migratory capacity while		
	gaining again in proliferative capacity. However, we have examples where this is not a given;		
	tumor cells exhibit high proliferation as well as migration capacities at the same time. Here we		
	study the aspects of tumor progression as disease in a number of in vitro and in vivo models		
	including, but not limited to, intravital microscopy, advanced 3D live cell imaging, spehriod		
	cultures, clonal expansion, and vascular formation. Below 3D growth and dispersion in vitro (left		
	two images) and intravital window with image of green vessels and red blood marker (right two		
	images)		
Banainana anti-	We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in		
Requirements of	we are looking for a nignry motivated, nardworking student to join our very international team. Our strength is in		

Requirements of candidate:

- We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in
 using team work to tackle large scientific questions and thus requires a student with good communication skills.
- Master degree or MD
- Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal)
- English language requirement:
 English speaking countries & Netherlands: no requirement
 Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Department of Pathology

School/Department:	Department of Pathology Erasmus MC		
Supervisor	Prof dr Adriaan B. Houtsmuller	Assoc. Prof dr Timo L.M. ten Hagen	
information:	Dr. Mohamadreza Amin	3	
mjormation.	• Email: a.houtsmuller@erasmusmc.nl	t.l.m.tenhagen@erasmusmc.nl	
world no 32 Oncology	<u>M.amin@erasmusmc.nl</u>		
world no 32 Offcology	Website: <u>www.erasmusmc.nl</u> , <u>www.molm</u>		
	• Grants: NIH, EU FP6, EU FP7, CSC, Mrace,	NWO, BBOL, DdHSt	
	Most important publications: 1-Sevnhaeve A L B et al. Hyperthermia and smart drug de	livery systems for solid tumor therapy. Adv Drug Deliv Rev 2020.	
	2-Amin, M.; et al. Regulation of in vivo behavior of tat-mo	dified liposome by associated protein corona and avidity to tumor cells. Int J Nanomedicine 2018,	
	13, 7441-7455. 3-Seynhaeve, A.L. et al Intact doxil is taken up intracellular imaging. J Control Release 2013, 172, 330-340.	ly and released doxorubicin sequesters in the lysosome: Evaluated by in vitro/in vivo live cell	
	4-Li, L. et al. Improved intratumoral nanoparticle extravas	ation and penetration by mild hyperthermia. J Control Release 2013, 167, 130-137. Dermosensitive liposomes provides ultrafast triggered release at mild hyperthermia and improves	
	6-Lokerse, W.J et al. In depth study on thermosensitive lip Biomaterials 2016, 82, 138-150.	osomes: Optimizing formulations for tumor specific therapy and in vitro to in vivo relations.	
	efficacy. J Control Release 2013, 168, 142-150.	ase from optimized stealth thermosensitive liposomes improves intratumoral drug delivery and lth thermosensitive liposomes using mild hyperthermia. J Control Release 2010, 143, 274-279.	
Project Title:		y effect of heat and chemotherapy in hyperthermia	
	triggered drug delivery	, choose of mean and another mercupy in hyperthermia	
Abstract:		formulation, reduction of side effects and enhancing pharmacokinetics	
		tion of chemotherapeutics and long circulating properties. However,	
	effective drug delivery at the cellular level	by means of such preparations is still unsatisfactory (1-3). One	
promising approach is using spatiotemporal drug release by means of liposomes with the capacity for con			
		muli (1). Among different stimuli, interests to application of external	
	heat, hyperthermia, is getting more attention and by means of advanced liposomal preparations and heating		
	technologies high level of control over application of heat and drug release could be achieved. Mild hyperthermia (41-43 oC) not only can enhance drug delivery by triggering the release or increasing permeation and distribution		
		so sensitizes tumor cells to the therapy. In addition to these local mild	
		ponses that could be used against tumor. On the other hand most of the	
	commonly used cytotoxic chemotherapeutics also invade tumors by inducing immunologic cell death. In fact, this		
	is under argue whether the direct toxic effect of chemotherapeutics is responsible for the antitumor effect or it is		
	sensitive liposomes (TSL), there are two dif	ite cancer cells. Therefore, in treatment of tumor by temperature ferent stimuli that stimulate immune response by different pathways	
	and importantly different timings.	I the antitumer activity of TCL by parthermia by antimizing linesemal	
	•	I the antitumor activity of TSL+ hyperthermia by optimizing liposomal is project we want to evaluate how immune system could be harnessed	
	in favor of tumor regression and not tumor		
	_	by each arm may interfere with each other and therefore, their	
		gistic or even additive. For example while immunogenic cell death	
	mediated by therapeutic agents is in favor	of anti-tumor immune response, suppression of immune system	
	· · · · · · · · · · · · · · · · · · ·	chemotherapeutics may results in opposite responses favoring tumor	
		mediators and timing of immune responses provoked by these stimuli	
		e proper control over treatments of tumor. Additionally, knowing these	
	1	odulatory agents can boost the overall therapeutic effect and to	
	achieve such impact when is best to prescr	al and systemic immune reactions followed by treating mouse model of	
		rthermia alone or TSL containing doxorubicin or idarubicin plus local	
	1	therapeutic activity by adjusting drug dose, dose schedule, duration of	
	hyperthermia and finally using immune modulators.		
		vo settings using protein analysis techniques such as SDS-PAGE, western	
		stochemistry analysis of treated tumors, confocal microscopy and	
	intravital imaging.		
Requirements of		working student to join our very international team. Our strength is in using team	
candidate:	work to tackle large scientific questions and Master degree or MD	thus requires a student with good communication skills.	
	_	ence allowance and international air plane ticket (we could help with the scientific	
		·	
	part of your scholarship proposal)		
	part of your scholarship proposal) English language requirement: English speaking countries & Netherlands: n	a raquiram ant	

School/Department:	Department of Pathology Erasmus MC, and Radiotherapy, Amsterdam UMC
Supervisor	Associate Professor, head LEO, head NICE, Timo L.M. ten Hagen
information:	Email: t.l.m.tenhagen@erasmusmc.nl
	Assistant professor dr. Arlene L. Oei
world no 32 Oncology	Email: a.l.oei@amsterdamumc.nl
	Selected publications:
	- J Nanobiotechnology, Doi: 10.1186/s12951-021-00846-z
	- Cancers, 2020. Doi: 10.3390/cancers12030582. - Biol Proced Online, Doi: 10.1186/s12575-019-0114-0
	- Advanced drug delivery reviews, 2019. Doi: 10.1016/j.addr.2020.01.003
	- Int J Nanomedicine, Doi: 10.2147/IJN.S190736
	- Int J Mol Scie, 2018. Doi: 10.3390/ijms19082420 - Radiation Oncology, 2017. Doi: 10.1186/s13014-017-0813-0
	- Cancer Research, 2015. Doi: 10.1158/0008-5472.CAN-15-0816
Project Title:	Exploring the role of HPV in treatment response for cervical cancer
Abstract:	HPV is a common sexually transmitted virus that can lead to different types of cancer, including
	cervical cancer. In fact, more than 95% of cervical cancers are HPV-positive. To reduce cervical
	cancer incidence, HPV vaccines have been developed which are estimated to prevent 70-85% of
	cervical cancer. However, according to the World Health Organization, vaccination will only deliver
	a 0.1% reduction in cervical cancer mortality up to 2030 (WHO, 2021). At present, the 5-year
	overall survival of patients with localized cervical cancer is approximately 92%. Unfortunately, this
	percentage rapidly drops to 56% for patients with regional disease and to only 17% for patients with distant (metastasized). Thus, we are not yet close to eliminating the burden that cervical
	cancer imposes on women worldwide. In fact, there is clear need to develop novel treatment
	strategies for patients, particularly those with non-localized cervical cancer.
	The development of novel therapies depends on a better understanding of the disease. We
	hypothesize that the HPV viral load in cervical cancer determines immune responsiveness to anti-
	cancer treatments. More insights on the meaning of HPV viral load can be decisive for choice of
	treatment. To that end tumor (immuno)biology to radiotherapy, chemotherapy, hyperthermia and
	immune modulators needs to be thoroughly investigated in both in vitro an in vivo models in
	response to improve treatment strategies.
	3D-beads Organoids Cervical cancer biopsies
	Ki67 p16
	KI67 CD3 FOXP3 CD4
	PD-1 DAPI CD8
	Figure: Cervical cancer cell lines will be used in 3D-cultures; patient derived organoids are made for cervical
	tumor biopsies to study treatment responses in vitro; patient material is also used for quantification of immune cells to be correlated to treatment outcome.
Requirements of	We are looking for a highly motivated, hardworking student, who has completed a BSc and MSc in biomedical sciences or a
candidate:	related studies, to join our team. In vitro and in vivo experiences are a pre.
	 A good command of English is required. English speaking countries & Netherlands: no requirement; other countries: IELTS 7.0 (min. 60.0 for all subs) or TOEFL 100 (min. 20 for all subs).
	We offer: supervision, lab facilities and cover laboratory costs.
	The scholarship will have to cover: your salary and living expenses.

School/Department:	Department of Pathology Erasmus MC, and Radiotherapy, Amsterdam UMC
Supervisor	Associate Professor, head LEO, head NICE, Timo L.M. ten Hagen
information:	Email: t.l.m.tenhagen@erasmusmc.nl
	Assistant professor dr. Arlene L. Oei
world no 32 Oncology	Email: a.l.oei@amsterdamumc.nl
	Selected publications:
	- Cancers, 2020. Doi: 10.3390/cancers12030582.
	- Adv Drug Deliv Rev. Doi: 10.1016/j.addr.2020.03.006
	 Advanced drug delivery reviews, 2019. Doi: 10.1016/j.addr.2020.01.003
	- Int J Nanomedicine. Doi: 10.2147/IJN.S96123
	- Int. J. of Hyperthermia, 2019. Doi: 10.1080/02656736.2019.1685686
Project Title:	Studying the abscopal effect of thermoradiation in a triple negative breast cancer
•	mouse model
Abstract:	Surgery, radiotherapy, and chemotherapy can successfully achieve control of primary breast
	tumours. However, many patients progress with disease recurrence and metastasis, which are
	refractory to treatment and correlated with (very) poor prognosis. Triple negative breast cancers,
	representing about 15-20% of all breast cancers, recur more rapidly (2.6 vs. 5.0 years) and are
	associated with lower overall survival than other breast cancers (4.2 vs. 6 years). About 10-15% of
	all breast cancer patients suffer from an aggressive form and will develop metastases within 3
	years after diagnosis of the primary tumour. While radiotherapy and hyperthermia have been
	successful to treat breast cancer recurrence, a new strategy to target metastases is needed.
	The role of the immune system in tumor progression and response to therapy has received
	considerable attention. Recruitment of sufficient T-cells remains a challenge in immunologically
	cold tumours, such as in most triple negative breast cancers. Evidence suggests focal
	radiotherapy and hyperthermia can induce an abscopal effect.
	We aim to better understand the abscopal effect to determine e.g. the cytokine release that
	triggers the immune response after different radiation schedules and hyperthermia doses; and
	subsequently effects on cell migration, colony formation and viability.
	Drive Average CD2
	Cytokine release Cytokine release after treatment cells after treatment primary tumor
	or the last of the
	8
	Primary Distant Effect on distant tumor
	tumor tumor tumor Treatment of Changes in cell
	tumor cells charactersistics
	Figure: In vitro experiments will be used to study changes in cell characteristics after various treatment
	combinations and treatment schedules, in particular cytokine release and immune related cell surface
	receptors. In animal models the abscopal effect will be studied by treatment of the primary tumor and
	measuring tumor growth of the distant tumor. Subsequently mechanisms of action will be elucidated to explain treatment responses.
Requirements of	We are looking for a highly motivated, hardworking student, who has completed a BSc and MSc in biomedical sciences or a
candidate:	related studies, to join our team. In vitro and in vivo experiences are a pre.
candidate.	 A good command of English is required. English speaking countries & Netherlands: no requirement; other countries: IELTS 7.0 (min. 60.0 for all subs) or TOEFL 100 (min. 20 for all subs).
	We offer: supervision, lab facilities and cover laboratory costs.
	The scholarship will have to cover: your salary and living expenses.

School/Department:	Department of Pathology Erasmus MC
Supervisor information:	Prof dr Adriaan B. Houtsmuller, <u>a.houtsmuller@erasmusmc.nl</u>
	• Assoc. Prof dr Timo L.M. ten Hagen , <u>t.l.m.tenhagen@erasmusmc.nl</u>
world no 32 Oncology	Dr. Ann L.B. Seynhaeve, <u>a.seynhaeve@erasmusmc.nl</u> W. L. Seynhaeve, a.seynhaeve and
	Website: www.erasmusmc.nl , www.molmed.nl Grants: Mrace
	Most important publications regarding this program:
	1)Biol Proced Online. 2020 Feb 1;22:3. doi: 10.1186/s12575-019-0114-0
	2)Sci Rep. 2018 Jun 25;8(1):9596. doi: 10.1038/s41598-018-27943-8. 3)J Vis Exp. 2018 Jan 19;(131):55115. doi: 10.3791/55115.
	4)Cancer Res. 2007 Oct 1;67(19):9455-62. doi: 10.1158/0008-5472.CAN-07-1599.
Project Title:	Investigating synchronization and impact of pericyte interacting with endothelial
,	cells during angiogenesis.
Abstract:	Pericytes have long been neglected in research and were even believed to be absent in the
	tumor-associated vasculature. These cells are closely associated with endothelial cells and are
	important to form a functional blood conducting network in normal as well as in tumor
	development. While presence of pericytes has been documented in the past, and is reviewed
	by Simms in 1986, focused investigation into these cells is more recent as well as therapeutic
	recognition. Tumors need vessels to grow and, as we observed that tumor-associated pericytes
	are differently expressed in various tumor types, the presence or absences of pericytes can
	have implications for tumor development and therapy. We recently observed that pericyte
	motion, along different vascular tubes (i.e. growing, newly formed and established), proceeds
	via a clear synchronized pattern. At the position of an emerging endothelial sprout, the nearby
	pericytes are moving away along the existing tube to later re-emerge when the endothelial
	sprout moves further into the tissue. Also, pericytes form a front at a specified distance from
	the migrating endothelial tip cell implying a strong forward-driving synchronized
	communication between pericytes and adjacent endothelial stalk cells. Next to that, velocity
	seemed to be determined by a pericyte – endothelial cell synchronized interacting signal. Many
	questions are still not completely answered and proven. Where do engingeric periodes exiginate from 2. What
	Where do angiogenic pericytes originate from? What determines interaction of pericytes with endothelial cells
	Periodes
	and what molecular and/or biological pathways drives
	these cells? How important is this interaction in the
	establishment of a functional vasculature and in successful
	anti-cancer therapy. What are the consequences when
	this interaction is lost? We want to explore the biological
	implications of pericyte - endothelial cell interaction in
	more detail and investigate the consequences when
	communication between pericytes and endothelial cells is
	lost. As pro- as well as anti-vascular processes are
	important in cancer treatment a better understanding of Signaling Pathway 177 Endothelial tip cell
	the close relationship between pericytes and endothelial
	cells is of critical value. Schematic overview of the research direction. We want to investigate the biological behavior and genetic signaling of pericytes interacting
	Schematic overview of the research direction. We want to investigate
	the biological behavior and genetic signaling of pericytes interacting with endothelial cells in angiogenesis and tumor therapy.
Requirements of	We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in
candidate:	using team work to tackle large scientific questions and thus requires a student with good communication skills. As
candidate.	mice models are a major part of the experimental set-up affinity to work with animals is required. • Master degree or MD
	 Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the
	scientific part of your scholarship proposal)
	• English language requirement:
	English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Pathology Erasmus MC
Supervisor	Prof dr Adriaan B. Houtsmuller, a.houtsmuller@erasmusmc.nl
-	• Assoc. Prof dr Timo L.M. ten Hagen , t.l.m.tenhagen@erasmusmc.nl
information:	Dr. Ann L.B. Seynhaeve, <u>a.seynhaeve@erasmusmc.nl</u>
	• Website: www.erasmusmc.nl, www.molmed.nl
world no 32 Oncology	• Grants: Mrace
	Most important publications regarding this program:
	1)Seynhaeve ALB, ten Hagen TL, Theranostics. 2020
	2)Seynhaeve ALB, ten Hagen TL. Sci Rep. 2018
	3)ten Hagen TL, Oncotarget. 2016
	4)ten Hagen TL, Nat. Protoc. 2015
	5)Seynhaeve AL, ten Hagen TL, J. Controlled Release. 2013
	6)Seynhaeve AL, ten Hagen TL, Cancer res. 2008
	7)Houtsmuller AB. Sci Rep. 2019
	8)Houtsmuller AB, Nat Commun. 2016
	9)Houtsmuller AB, Sci Rep. 2015
Project Title:	Investigation the association between endothelial cells and mural cells in
	angiogenesis
Abstract:	Angiogenesis, the formation of new blood vessels, is essential for the proper development of
	tissues. Endothelial cells form the inner lining providing a dynamic barrier between underlying tissue
	and blood. Vascular mural cells are wrapped around the endothelial tube and are considered as
	stabilizing cells: control contractility and regulate endothelial proliferation. Vascular mural cells can
	be subdivided in vascular smooth muscle cells (vSMC), surrounding the larger vessels, and pericytes
	in smaller capillaries although some vessels have mural cells with properties between vSMC and
	pericytes. This distinction is more difficult in the tumor as typical properties separating arteries and
	veins are lost due to the more rapid and chaotic vessel growth. The study of angiogenesis is
	predominantly focused on endothelial cells and much less is known of mural cells. However, mural
	cells play a fundamental role in normal as well as pathological angiogenesis and are crucial for
	endothelial survival. The complex molecular association between both cells suggests that pericytes
	are more than just supporting cells. Functionality, ontogeny and identity are not fully understood
	and as there is no single common marker available to define vSMC and pericytes this makes it a
	more challenging cell type to investigate. We argue that mural cells are equally important to
	establish a functional vascular network and the cellular and molecular interaction between these
	cells will be studied. To do this we developed intravital microscopy using transgenic mice in which
	we can follow the dynamic nature of these cells in a 4D (XYZ+T, time dimension) manner. Also 2D
	and 3D in vitro cell cultures and ex vivo material will be used to study all steps in angiogenesis.
	Sprouting endothelial cells and pericytes
	a Figure: High recolution 4D
	Figure: High resolution 4D intravital imaging of sprouting
	endothelial cells and pericytes.
	(a) Shown are 70 μm
	subsequential maximal
	projections of endothelial cells
	T=0 hr T=24 hrs T=24 hrs (eNOStagGFP in green) and
	pericytes (Cspg4-DsRed in red)
	in a B16BL6 melanoma tumor. (ai, aii) Zoom-in showing
	T=0 hrs T=42 hrs T=24 hrs T=12 hrs T=12 hrs T=24 hrs (ui, uii) 20011-111 S110Willig Endothelial cells x Pericytes endothelial cell and pericyte
	spatial and temporal dynamics. x represent reference points in the vasculature. Scale bar represent 100 μm.
Requirements of	We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team
candidate:	work to tackle large scientific questions and thus requires a student with good communication skills. As mice models are a
canalaute:	major part of the experimental set-up affinity to work with animals is required.
	 Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific
	part of your scholarship proposal)
	English language requirement:
	English speaking countries & Netherlands: no requirement

Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Department of Psychiatry

Brain disorders should be considered one of the 21st century's top global health challenges as they constitute the largest burden of disease, both within Europe and worldwide.

Our understanding of the underlying etiology and pathophysiology of mental illness is necessary to create healthy changes for future generations. Yet, the study of the human brain is often challenging and difficult due to high complexity of this organ and the multifactorial nature of emotions and cognition.

Furthermore, the stigma of mental illness remains a profoundly significant barrier to early-intervention and treatment continuity, thereby perpetuating the consequences of psychiatric illness for patients, families, healthcare providers, and society.

Therefore, to address these complementary and interconnected aspects of mental illness, our department has undertaken specific areas of intense research focus within our research program from 'bench to bedside to society'.

Mission statement

Our mission is to innovate and optimise the diagnosis, treatment and prevention of severe mental health disorders in a medical context. The research conducted herein comprises applied, clinical and translational studies.

The research of the Department of Psychiatry focusses on:

- Neurobiology of Mood & Psychotic Disorders;
- Applied social and forensic psychiatry;
- Medical psychology.

Our scientific research is organized into three main research lines that, each with their specific area/ focus of interest, are distinguished by their complementary methodological approaches. The three research lines cooperate naturally.

Six examples illustrating the research carried out at the department:

- 1. Bouwkamp CG, Kievit AJA, Markx S, Friedman JI, Zutven L van, Minkelen R van, Vrijenhoek T, Xu B, Sterrenburg-van de Nieuwegiessen I, Veltman JA, Bonifati V, Kushner SA. Copy number variation in syndromic forms of psychiatric illness: the emerging value of clinical genetic testing in psychiatry. *Am J Psychiatry 2017; 174: 1036-1050.*
- Grootendorst-van Mil, N. H., Bouter, D. C., Hoogendijk, W. J. G., van Jaarsveld, S. F. L. M., Tiemeier, H., Mulder, C. L., & Roza, S. J.
 The iBerry study: a longitudinal cohort study of adolescents at high risk of psychopathology. *European Journal of Epidemiology*,
 2021; 36(4), 453–464.
- 3. Influence of age on ECT efficacy in depression and the mediating role of psychomotor retardation and psychotic features. Heijnen WTCJ, Kamperman AM, Tjokrodipo LD, Hoogendijk WJG, van den Broek WW, Birkenhager TK. J Psychiatr Res. 2019 Feb;109:41-47. doi: 10.1016/j.jpsychires.2018.11.014. Epub 2018 Nov 15.
- 4. Sharma V, Bergink V, Berk M, Chandra PS, Munk-Olsen T, Viguera AC, Yatham LN. Childbirth and prevention of bipolar disorder: an opportunity for change. *Lancet Psychiatry 2019; 6(9): 786-792*.
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 Psychiatry 2018; 75(2): 213.

Department of Psychiatry

School/Department:	Department of Psychiatry Erasmus MC
Supervisor information:	Nina Grootendorst, MD PhD, psychiatrist
	Email: n.grootendorst@erasmusmc.nl
world no 28 in Social Sciences	Website: psych.nl; iberrystudy.nl
<u>& Public Health</u>	• Grants:
	- >1M euro of national funding for the cohort infrastructure and PhD projects
world no 58 in	Most important publications:
Psychiatry/Psychology	- Eur J Epidemiol. 2021
	- Psychiatry Res. 2018
	- BMJ Open. 2017
	- Front Psychiatry. 2018
	- J Pediatr. 2015
Drainet Title	- J Psychiatr Res. 2014 The 7 feature Adelegacy Montal Health in Contemporary Society
Project Title:	The Z factor: Adolescent Mental Health in Contemporary Society
Abstract:	Over the last decades there has been a modest but marked increase of especially common
	mental health problems of depression and anxiety (Mojtabai et al 2016). In particular
	adolescents are vulnerable for mental health problems as three-quarters of common mental
	health problems emerge before the age of 25 years old.
	At this moment, Generation Z, those born within the past 20 years, is about to enter
	adulthood. My research group studies the influence of common societal factors on the development of this generation. Although mental health is often considered a personal
	matter, mental health is affected by a combination of biological, psychological, and societal
	factors. The heavy influence of society in this intersectionality is often underexposed. Specific
	topics taken along include the influence of urbanicity on development of psychotic symptoms
	and drug use, the effects use of social media on sleep, the potential bidirectional relationship
	of financial debts and psychopathology and climate anxiety. Also, given the cross-diagnostic
	design, we are interested to study the phenomenology of suicidal behavior, the development
	of personality disorders and the prodromal phase of psychotic disorders.
	This project is imbedded in the iBerry cohort, a cohort of 1,022 adolescents at high risk for
	psychopathology in the greater Rotterdam area, the Netherlands (Grootendorst et al 2021 Eur
	J Epid). This cohort started in 2015 in the Erasmus MC, when participants where 15 years old
	and will run for 10 years.
	Giving the complexity, explanations would require a broad biopsychosocial approach (Bolton
	& Gillett, 2019). To shed light on the often complex underlying mechanisms our research
	integrates social and epidemiological psychiatry with biological and technical techniques, for
	example psychomotor tasks, examination of steroid profiles in hair samples and measures of
	the peripheral nervous system in relation to psychopathology. In sum, the project the Z factor will likely generate targets to improve mental health of future
	generations.
	generations.
	Keywords: adolescents, population-based, psychiatry, mental health
Requirements of	We are looking for a highly motivated, hardworking student to join our international team. Due to the nature of the
candidate:	project and data, strong statistical and methodological skills, good communication skills, and an interest in mental health are required.
	The student should have completed an MD or MSc in Neurosciences, Psychology, Health Sciences, Epidemiology, or a
	related field. • Within the project the student will have access to the iBerry Study data, training in enidemiology and statistics, and
	 Within the project the student will have access to the iBerry Study data, training in epidemiology and statistics, and the broader Erasmus MC research infrastructure. The scholarship will, at least, have to cover subsistence allowance
	and international air plane ticket. We are happy to help with the scientific part of your scholarship proposal, please
	contact dr. Grootendorst at <u>n.grootendorst@erasmusmc.nl</u>

Department of Public Health

School/Department: Department of Public Health Erasmus MC Supervisor Prof. dr. HJ de Koning, h.dekoning@erasmusmc.nl; www.erasmusmc.nl www.erasmusmc.nl/MAGE/ Selected Grants: ERC Advanced Grant: ROBINSCA Trial; EU H2020 grant: EU-TOPIA erc information: 10 publications that show some of the variety in our research: 1. Reduced Lung-Cancer Mortality with Volume Ct Screening in a Randomized Trial. New England Journal of Medicine 2020; 382 (6): 503-13. 2. Supplemental MRI Screening for Women with Extremely Dense Breast Tissue. N Engl J Med. 2019 Nov 28;381(22):2091-2102. 3. Impact of a cardiovascular disease risk screening result on preventive behaviour in asymptomatic participants of the ROBINSCA trial. Eur J world no 21 Public, Prev Cardiol. 2019 Aug;26(12):1313-1322. **Environmental &** 4. Quality-of-Life Effects of Prostate-Specific Antigen Screening. N Engl J Med 2012;367(7):595-605. 5. Benefits and Harms of Computed Tomography Lung Cancer Screening Strategies: A Comparative Modeling Study for the U.S. Preventive Occupational Health Services Task Force. Annals of Internal Medicine 2014;160 (5):311-20. 6. Effects of Systematic Screening and Detection of Child Abuse in Emergency Departments. Pediatrics 2012;130(3):457-64. 7. Cost-Effectiveness of Screening Women with Familial Risk for Breast Cancer with Magnetic Resonance Imaging. Journal of the National Cancer Institute 2013;105(17):1314-21. 8. Prostate-cancer mortality at 11 years of follow-up. N Engl J Med. 2012 Mar 15;366(11):981-90. 9. Risk prediction models for selection of lung cancer screening candidates: A retrospective validation study. PLoS Med. 2017 Apr 4;14(4):e1002277. 10. A comparative modeling analysis of risk-based lung cancer screening strategies, J Natl Cancer Inst. 2019: 112(5)466-79) 4-IN-THE-LUNG-RUN (TOWARDS INDIVIDUALLY TAILORED INVITATIONS, SCREENING INTERVALS, AND INTEGRATED CO-**Project Title:** MORBIDITY REDUCING STRATEGIES IN LUNG CANCER SCREENING) Abstract, project and Lung cancer is the leading cause of cancer-related mortality worldwide. Two large-scale randomized-controlled studies have shown that Low-Dose Computed Tomography (LDCT) lung cancer screening is effective in reducing lung cancer research group mortality. However, implementation of lung cancer screening is still limited in most countries because many key description: questions about large-scale introduction of risk-based lung and thoracic CT scanning remain open. 4-IN-THE-LUNG-RUN (TOWARDS INDIVIDUALLY TAILORED INVITATIONS, SCREENING INTERVALS, AND INTEGRATED CO-MORBIDITY REDUCING STRATEGIES IN LUNG CANCER SCREENING) is an European lung cancer screening implementation study with the aim of recruiting 26,000 participants across at least 5 different European countries. The objectives of the trial are as follows: 1. The study's primary aim is to investigate whether screening for lung cancer is possible in a high-risk population, whether personalized less intensive screening is safe enough to maintain previously demonstrated benefits, while at the same time reducing disadvantages and costs for the individual and society. 2. Examining how lung cancer screening can be made more acceptable for the hard-to-reach high-risk population. We want to investigate how they can best be approached and invited, for example by tailoring the recruitment and education materials to socioeconomic status, health literacy levels, gender as well as psychological needs and perceived barriers of eligible individuals. 3. Investigating how engagement in health-promoting behavior, with a special emphasis on smoking cessation, can be promoted within a lung cancer screening study, by integrating information from the CT scan on lung cancer and other tobacco-related conditions (such as cardiovascular disease and COPD). 4. Using natural history models to estimate the long-term health effects, as well as the cost-effectiveness of the personalized approach to recruitment, screening interval and integrated smoking cessation interventions in lung cancer screening. We also want to test the external validity of several lung cancer prediction models with the 4-IN-THE-LUNG-RUN sample and update or extend prediction models. 5. Evaluating the added value of biomarkers in the blood for lung cancer risk assessments and personalized intervals for CT screening and determining if biomarkers can help in the clinical evaluation of suspected lung nodules/can be used to develop active surveillance strategies. 6. Investigating the role and possibilities of Al-oriented deep-learning systems in supporting identification of lung cancer nodules and other comorbidities. Within Erasmus MC, the early detection of disease evaluation section has extensive expertise in the field of early detection evaluation, Health Technology Assessment and modelling the natural course of diseases (particularly cancer). The research group also evaluates the national cancer screening programs and is partner in the American Cancer Intervention and Surveillance Modeling Network (CISNET). Within this group, the advantages and disadvantages of screening scenarios are estimated by means of microsimulation models, and different risk prediction models are compared. There is a lot of expertise in conducting large-scale screening trials within the Erasmus team, such as the NELSON trial (Dutch-Belgian lung cancer screening trial, N=15.792) or ROBINSCA (Dutch cardiovascular screening trial, N=43.447). Requirements of • We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle candidate:

- large scientific questions and thus requires a student with good communication skills. The candidate should have experience with setting up and conducting scientific research, scientific writing, working in an interdisciplinary team, and should have an affinity with quantitative
- Master degree or MD in: Medicine, Health Sciences, Epidemiology, Psychology or Econometrics/Data Science.
- We offer candidates the opportunity to gain more experience with working on a large-scale international project, advanced data analysis and writing scientific publications. We support candidates who want to further develop their skills in the field of leadership, goal-oriented work, creativity, initiative, involvement, and visibility within the scientific community.
- Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal)
- English language requirement (excl. English speaking countries, NL): IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Department of Public Health

School/Department: Department of Public Health, Erasmus MC Supervisor Main supervisor: Prof. dr. Sake J. de Vlas, s.devlas@erasmusmc.nl information: Co-supervisor: **Dr. Jan A.C. Hontelez,** j.hontelez@erasmusmc.nl Website: https://activitiesreport2020.publichealthrotterdam.com/infectious-disease-control/ and https://scholar.google.com/citations?hl=nl&user=MegoQ4QAAAAJ world no 21 Public, Dr. Sake de Vlas is a mathematical biologist by training and Professor of Infectious Disease Modelling. **Environmental &** Throughout his scientific career, spanning over 30 years, his main research activity has been to develop and Occupational Health apply mathematical models for the transmission and control of infectious diseases, varying from parasitic worm infections to micro-parasites (e.g. HIV, HPV and leprosy). Recent work includes modelling of world no 24 Infectious tuberculosis (TB) control in EU countries, as well as strategies against Covid-19 in the Netherlands. He is a **Diseases** member of different research networks, including the Neglected Tropical Diseases Modelling Consortium. He has been primary advisor 25 PhD-students, of which 10 from low and middle-income countries. He has published 260 peer-reviewed articles (h-index: 44 Web-of-Science, 57 Google Scholar). Selected recent publications: Hollingsworth TD, et al. Evaluating the potential impact of interruptions to neglected tropical disease programmes due to COVID-19. Trans R Soc Trop Med Hyg. 2021;115:201-4. Behrend MR, et al. Modelling for policy: The five principles of the Neglected Tropical Diseases Modelling Consortium. PLoS Negl Trop Dis. 2020;14:e0008033. Bulstra CA, et al. Mapping and characterising areas with high levels of HIV transmission in sub-Saharan Africa: A geospatial analysis of national survey data. PLoS Med. 2020;17:e1003042. Van der Werf MJ, et al. Screening for latent tuberculosis (TB) infection in low TB incidence countries. Clin Infect Dis. 2020;70:716-7. Rosales-Klintz S, et al. Guidance for programmatic management of latent tuberculosis infection in the European Union/European Economic Area. Eur Respir J. 2019;53:1802077. Matthijsse SM, et al. Public health benefits of routine human papillomavirus vaccination for adults in the Netherlands: a mathematical modelling study. J Infect Dis. 2016;214:854-61. **Project Title:** Towards elimination of tuberculosis (TB) in China: a mathematical modelling study About one third of the world population is infected with Mycobacterium tuberculosis, and has so called Abstract: latent TB infection (LTBI). Most of those people never develop active pulmonary TB disease, but about 10% do so and are a source of ongoing transmission. Detection and treatment of LTBI is an important step towards TB elimination. Despite substantial progress in reducing TB incidence over the past decades, China is still among the 30 high-burden tuberculosis countries in the world, and TB remains a public health concern. Current incidence rates are estimated at 58 cases per 100,000 person-years, but is likely substantially higher in high-risk groups such as migrants from high-endemic areas or prisoners. Systematic testing and treatment of high-risk populations for LTBI could result in a substantial reduction in TB incidence due to prevented activation of those latently infected, and subsequently through prevented onward transmission, yet little is known about its potential effects on TB incidence Mathematical models have proven to be very useful in the evaluation of health programs. While several mathematical models of TB in China have been developed, none managed to capture riskgroup transmission dynamics and LTBI disease progression in detail. Our group has recently developed a unique LTBI/TB disease progression and transmission model that allows for studying the effects of LTBI control in specific risk groups, which we applied to study LTBI control in several European countries. We search for a mathematically skilled PhD student who will adapt and apply our TB transmission model to the Chinese setting. The model should incorporate all relevant high-risk groups, and should be informed by local data. The candidate should actively pursue the collection of existing databases to inform the model, e.g. through our existing contacts with Shenzhen Centre for Disease Control (Shenzhen CDC). The model will be used to evaluate the impact and cost-effectiveness of LTBI control in China. • Background: Any background with a strong mathematical component, such as epidemiology, biomedical sciences, biostatistics, Requirements of mathematical biology or econometrics. Experience with advanced data analysis is essential; experience with deterministic modeling candidate: and programming skills in R language is recommended. • We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills. • Master degree or MD • Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) • English language requirement: English speaking countries & Netherlands: no requirement. Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Department of Public Health

School/Department: Department of Public Health, Erasmus MC Supervisor Main supervisor: Prof. dr. Sake J. de Vlas, s.devlas@erasmusmc.nl information: Co-supervisor: Dr. Luc E. Coffena, I.coffena@erasmusmc.nl Website: https://activitiesreport2020.publichealthrotterdam.com/infectious-disease-control/ and https://scholar.google.com/citations?hl=nl&user=MegoQ4QAAAAJ and https://nias.knaw.nl/news/lucworld no 21 Public, coffeng-selected-as-distinguished-lorentz-fellow-for-research-on-infectious-disease-control/ **Environmental &** Dr. Sake de Vlas is a mathematical biologist by training and Professor of Infectious Disease Modelling. Occupational Health Throughout his scientific career, spanning over 30 years, his main research activity has been to develop and apply mathematical models for the transmission and control of infectious diseases, varying from parasitic world no 24 Infectious worm infections to micro-parasites (e.g. HIV, HPV and leprosy). Recent work includes modelling of **Diseases** tuberculosis (TB) control in EU countries, as well as strategies against Covid-19 in the Netherlands. He is a member of different research networks, including the Neglected Tropical Diseases Modelling Consortium. He has been primary advisor 25 PhD-students, of which 10 from low and middle-income countries. He has published 260 peer-reviewed articles (h-index: 44 Web-of-Science, 57 Google Scholar). Selected recent publications: de Vlas SJ, Coffeng LE. Achieving herd immunity against COVID-19 at the country level by the exit strategy of a phased lift of control. Sci Rep. 2021;11:4445. Gugole F, et al. Uncertainty quantification and sensitivity analysis of COVID-19 exit strategies in an individual-based transmission model. PLoS Comput Biol. 2021;17:e1009355. Hollingsworth TD, et al. Evaluating the potential impact of interruptions to neglected tropical disease programmes due to COVID-19. Trans R Soc Trop Med Hyg. 2021;115:201-4. Behrend MR, et al. Modelling for policy: The five principles of the Neglected Tropical Diseases Modelling Consortium. PLoS Negl Trop Dis. 2020;14:e0008033. Bulstra CA, et al. Mapping and characterising areas with high levels of HIV transmission in sub-Saharan Africa: A geospatial analysis of national survey data. PLoS Med. 2020;17:e1003042. Van der Werf MJ, et al. Screening for latent tuberculosis (TB) infection in low TB incidence countries. Clin Infect Dis. 2020;70:716-7. Blok DJ, de Vlas SJ, Richardus JH. Finding undiagnosed leprosy cases. Lancet Infect Dis. 2016;16:1113. Matthijsse SM, et al. Public health benefits of routine human papillomavirus vaccination for adults in the Netherlands: a mathematical modeling study. <u>J Infect Dis. 2016;214:854-61</u>. Project Title: Model-based evaluation of national COVID-19 policies Mathematical models have proven to be very useful in the evaluation of health programs. Also in the Abstract: ongoing COVID-19 pandemic, many (national) control policies have been "prospectively evaluated" by comparing model predictions of the impact of considered interventions. With the progressing pandemic, we now see more and more studies to "retrospectively evaluate" the timing and degree of implemented lockdowns, school closures, curfews and other drastic measures. Accurate modelling of specific situations is challenging though, due to often poorly understood geographic patterns and individual heterogeneities (e.g. exposure, mobility, participation in vaccination programs) that largely determine the course of the transmission. Also, these aspects are difficult to capture in standard deterministic models. De Vlas his research group pioneered in using individual-based modelling for infectious diseases. This technique (also called agent-based modelling) allows for incorporating the many relevant, interrelated, aspects of infectious disease transmission and control in real-world situations. We have developed an (open access) COVID-19 individual-based model for the Netherlands situation, allowing for individual heterogeneity and geographic spread between (clusters of) towns/villages, and municipalities/provinces. With proper data this model can be adapted to any national or regional situation to prospectively and/or retrospectively evaluate COVID-19 interventions in that particular situation. We search for mathematically skilled PhD students who will adapt and apply this model to the setting in their country, informed by local data. The candidate should actively pursue the collection of existing databases to quantify the model, e.g. through Ministries of Health or Centers for Disease Control. Any background with a strong mathematical component, such as epidemiology, biomedical sciences, biostatistics, mathematical Requirements of biology or econometrics. Experience with advanced data analysis is essential; experience with deterministic modeling and candidate: programming skills in R language is recommended. We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills. Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: English speaking countries & Netherlands: no requirement • Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

The Department of Radiology & Nuclear Medicine has an extensive research network spanning the range from the development, improvement, validation, application and assessment of imaging techniques in health and various disease systems. We use state-of-the-art radiological equipment in conjunction with advanced image analysis methods that include artificial intelligence and deep learning. The department collaborates with several clinical, fundamental and epidemiological partners within Erasmus MC.

The Department of Radiology & Nuclear Medicine has the following main areas of research:

- (1) *Clinical Research*: Musculoskeletal Research Group (ADMIRE*), Neuro-, Cardiac-, Abdominal- and Lung Imaging, Nuclear Diagnosis and Therapy, Image-Guided Diagnosis and Therapy
- (2) Fundamental and Translation Research: Biomedical Imaging Group Rotterdam (BIGR**), Physics in CT and MR technology, Optical Molecular Imaging, Molecular Imaging and Therapy (SPECTRIM)
- (3) *Health Sciences*: Population Imaging, Pediatric Population Neuro Imaging, Assessment of Radiological Technology (ART)
- * http://www.erasmusmc.nl/admire , ** http://bigr.nl

Why choose Radiology & Nuclear Medicine?

We offer various PhD projects on advanced image technologies and/or innovative image analysis using artificial intelligence and deep learning, working with the experts in the field. Researchers of the department publish more than 300 articles in peer-reviewed journals each year, ranked with a MNCS of 2.03 (ie quality is 2x world average). Fourteen PhD students defended their thesis in 2017.

Key publications (until Oct 2018) of the department:

- A spatio-temporal reference model of the aging brain. *Neuroimage 2018:169;11-22.* See on-line demo: http://agingbrain.nl
- Osteoporotic Vertebral Fracture Prevalence Varies Widely Between Qualitative and Quantitative Radiological Assessment Methods: The Rotterdam Study. *J Bone Miner Res* 2018:33;560-568.
- Two-Year Outcome after Endovascular Treatment for Acute Ischemic Stroke. NEJM 2017:376;1341-1349.
- Change in Carotid Intraplaque Hemorrhage in Community-dwelling Subjects: A Follow-up Study Using Serial MR Imaging. Radiology 2017:282;526-533.
- Semiautomated registration of pre- and intraoperative CT for image-guided percutaneous liver tumor ablation interventions. *Medical Physics 2017:44;3718-3725*.

Honors & Awards (numbers from 2017):

Personal Grants/Fellowships: 12 Funded International Consortia: 11

Government Grants: 13

Grants from Charitable Organizations: 32

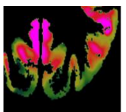
PPP & (Semi-)Industrial Funding: 31

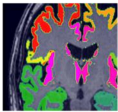
Institutional Grants: 9 Travel Grants: 4

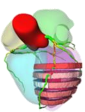
Valorization:

• Patents: https://patents.google.com/patent/WO2017010864A1/ko

Spin-offs: Quantib BV (<u>www.quantib.com</u>)

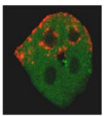












School/Department:	Department of Radiology & Nuclear Medicine-ADMIRE, Erasmus MC
Sensol, Beparement.	ADMIRE-Advanced Musculoskeletal Magnetic Resonance Imaging Research Erasmus MC
Supervisor information:	Associate Professor Edwin H.G. Oei, MD, PhD: e.oei@erasmusmc.nl , www.admire-
Supervisor injormation.	group.com
world no 36 Radiology, Nuclear	Personal Grants:
Medicine & Medical Imaging	- Dutch Research Council (NWO)
Wedicine & Wedical imaging	- GE Healthcare / National Basketball Association (NBA) Patellar Tendinopathy CFP 2016
	- Radiological Society of North America (RSNA) 2014
	Most important publications:
	- Breda et al. J Magn Reson Imaging. 2020 Aug;52(2):420-430
	- De Vries et al. Semin Arthritis Rheum. 2020 Apr;50(2):177-182
	- Eijgenraam et al. Eur Radiol. 2019 Oct;29(10):5664-5672Verschueren et al. Osteoarthritis
	Cartilage. 2017 Sep;25(9):1484-1487
	Van Tiel et al., Radiology. 2016 May;279(2):523-31.
	- Van der Heijden et al. Am J Sports Med. 2016 May;44(5):1172-8
Project Title:	Analysis of advanced musculoskeletal magnetic resonance imaging (MRI) data
	from clinical and population-based studies.
Abstract:	The ADMIRE group's research focuses on imaging of common musculoskeletal diseases
Abstruct.	such as osteoarthritis, osteoporosis, and sports injuries, with advanced imaging
	techniques. We develop, improve, and validate innovative MRI, CT, ultrasound methods
	with the aim to identify new sensitive imaging biomarkers for pathological tissue
	processes and structural and compositional changes in tissues such as cartilage, bone,
	meniscus and tendon. We apply our novel imaging techniques in various clinical studies in
	collaboration with clinical departments. Another important research focus is on
	musculoskeletal population imaging, in which we apply MRI in the large-scale population
	based Rotterdam Study among elderly and the Generation R cohort among children and
	adolescents to study and epidemiology, genetics, and development of musculoskeletal
	diseases and body composition. The aim of this project will be to analyze existing, readily
	available, but unexplored quantitative MRI datasets acquired in clinical and population
	cohorts. The exact focus of the project and datasets to be utilized, will be defined at a
	later stage depending on the candidate's expertise and preference, but may as an
	example the assessment of bone, cartilage and meniscus quality on MRI from clinical
	osteoporosis and osteoarthritis studies, and correlation with symptoms or clinical
	outcomes. In the population imaging studies, an example would be the analysis of knee or
	hip MRI scans in the Generation R study, and correlation with risk factors and genetics.
	The project would typically entail the reading, annotation and quantitative biomarker
	extraction from acquired MRI datasets and correlating these with clinical and/or
	epidemiological data. According to the PhD student's profile and preference, the level of
	technical or analytical (MR physics, MRI analysis, deep learning) versus clinical focus will
	be defined.
Paguiramente of sandidates	This project requires a highly motivated, hardworking candidate with good communication skills and an affinity
Requirements of candidate:	with medical imaging and musculoskeletal disease. Given the flexibility in topic and clinical versus technical focus,
	we encourage candidates with various backgrounds including medical and technical (e.g. biomedical engineering,
	physics or bioinformatics) to apply. • Master degree or MD
	 Master degree or MD Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with
	the scientific part of your scholarship proposal)
	English language requirement:
	English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEEL 100 (min 20 for all subs).
	• Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Radiology & Nuclear Medicine, Erasmus MC
	BIGR-Biomedical Imaging Group Rotterdam
Supervisor information:	Assistant Professor Dr. Esther Bron; <u>e.bron@erasmusmc.nl</u>
	Website: www.bigr.nl,https://estherbron.com/,
world no 36 Radiology, Nuclear	https://scholar.google.nl/citations?user=Mg7Q67sAAAAJ&hl=nl
Medicine & Medical Imaging	Selected publications:
	- Bron et al. Cross-Cohort Generalizability of Deep and Conventional Machine Learning for MRI-
	based Diagnosis and Prediction of Alzheimer's Disease, NeuroImage: Clinical, 2021
	https://doi.org/10.1016/j.nicl.2021.102712
	- Li et al. Longitudinal diffusion MRI analysis using Segis-Net: a single-step deep-learning framework
	for simultaneous segmentation and registration, NeuroImage, 2021
	https://doi.org/10.1016/j.neuroimage.2021.118004
	 Venkatraghavan et al. Disease Progression Timeline Estimation for Alzheimer's Disease using Discriminative Event Based Modeling, NeuroImage, 2019. https://arxiv.org/abs/1808.03604
	Bron et al. Standardized evaluation of algorithms for computer-aided diagnosis of dementia based
	on structural MRI: the CADDementia challenge. <i>NeuroImage</i> , 2015. https://caddementia.grand-
	challenge.org/
Project Title:	Neuroimage Analysis and Machine Learning
Abstract:	Brain diseases – including dementia and stroke – impose an enormous burden to the
Abstract.	individual and to society. As a consequence, there is an urgent need to develop effective
	preventive and therapeutic strategies. It is therefore essential to improve the
	understanding of the progression of diseases, patient selection in clinical trials, and
	patient monitoring in clinical practice and clinical trials. Neuroimage analysis and machine
	learning play a herein a crucial role, i.e. for developing robust quantitative brain imaging
	biomarkers and for developing data-driven models for diagnosis and prediction. PhD
	projects on the following topics are offered:
	<u>Predictive modeling of Alzheimer's disease</u> – In our research, we develop innovate
	diagnostic and prediction models using spatiotemporal modeling and state-of-the-art
	machine learning and deep learning approaches. For this we analyze of thousands of brain
	MRI scans and clinical data from several large clinical, population and multi-center studies
	Such method are however not yet used in clinical practice as this is hampered by the
	integration of multimodal biomarkers, heterogeneity of the disease and differences
	between datasets. In this project, we aim develop methods that can be translated
	towards clinical practice focusing on novel technology, multidisciplinary collaboration,
	objective performance evaluation beyond accuracy.
	The baby brain pipeline: MRI analysis in craniosynostosis – Syndromic craniosynostosis is a
	congenital disorder in which several skull sutures close prematurely, causing skull and
	facial anomalies. The Dutch Craniofacial Center at the Erasmus MC aims to get a better
	understanding of the disease process and its consequences, particularly relating to visual,
	behavioral and neurocognitive functioning. It is yet unclear whether surgery of these
	children is beneficial. We hypothesize that in some patients refraining from surgery might
	result in similar outcome, but this cannot yet be proven. We aim to use advanced MRI
	techniques to study the impact of craniosynostosis on the structure and function of the
	brain. For the analysis of these brain scans, in small children with brain deformations, no
	automated approaches exist. The proposed project aims at development of dedicated
	image analysis tools for children with craniosynostosis.
Requirements of candidate:	
qu	part of our international team.
	 Master degree in a technical discipline preferably with an affinity for medical applications (medical physics, biomedical engineering, physics, computer science, engineering,)
	 Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the
	scientific part of your scholarship proposal)
	 English language requirement: English speaking countries & Netherlands: no requirement
	• Other countries: IELTS 7.0 (min 6.0 for all subs). TOEEL 100 (min 20 for all subs)

Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Radiology & Nuclear Medicine, Erasmus MC
Comoon a apartment	BIGR-Biomedical Imaging Group Rotterdam
Supervisor information:	Prof dr Wiro Niessen,: w.niessen@erasmusmc.nl www.bigr.nl
Supervisor injormation.	
world no 26 Padiology	Dr Gennady Roshchupkin; <u>g.roshchupkin@erasmusmc.nl</u> <u>www.roshchupkin.com</u>
world no 36 Radiology,	Personal Grants:
Nuclear Medicine & Medical Imaging	Wiro Niessen is (co-PI) of numerous Dutch and European research grants, including on Imaging Genetics (1 MEuro), Radiomics (600 kEuro). He received personal VICI grants (1.25 MEuro) and Simon Stevin award (500 kEuro). Total research funding over last 10 years is more than 15 MEuro. He has supervised 42 PhD students.
	Most important publications:
	 Hofer, E.et al 2020. Genetic correlations and genome-wide associations of cortical structure in general population samples of 22,824 adults. Nature Communications, 11(1), pp.1-16 Van der Lee SJ et al. Gray matter heritability in family-based and population-based studies using voxel-based morphometry. Human Brain Mapping. 2017;38(5):2408-23. Wang, J. et al2019. Gray matter age prediction as a biomarker for risk of dementia. Proceedings of the National Academy of Sciences, 116(42), pp.21213-21218 Hibar DP et al. Novel genetic loci associated with hippocampal volume. Nature Communications. 2017;8.
	 Roshchupkin GV et al. Heritability of the shape of subcortical brain structures in the general population. Nature Communications. 2016;7. Santos EMM et al. Observer variability of absolute and relative thrombus density measurements in patients with acute ischemic stroke. Neuroradiology. 2016;58(2):133-9. Roshchupkin GV et al. HASE: Framework for efficient high-dimensional association analyses. Scientific Reports. 2016;6. Roshchupkin GV et al. Fine-mapping the effects of Alzheimer's disease risk loci on brain morphology. Neurobiology of Aging. 2016;48:204-11.
	 Niessen WJ. MR brain image analysis in dementia: From quantitative imaging biomarkers to ageing brain models and imaging genetics. Medical Image Analysis. 2016;33:107-13.
	Huizinga W et al. PCA-based groupwise image registration for quantitative MRI. Medical Image Analysis. 2016;29:65-78.
Project Title:	Distributed Machine Learning in application for large-scale omics studies
Abstract	Artificial Intelligence field has seen dramatic advances in the past few years with much excitement around the use of deep learning (DL), many-layered convolutional neural networks (CNN). The world has witnessed striking advances in the ability of machines to understand and manipulate data, including images, language, and speech. CNN showed ability to detect a complex pattern in high-dimensional data, but also are able to integrate data from various resources by having many input channels into neural network. Human genetics can benefit immensely from DL. However, the application of AI in genetics analysis is still quite limited. The main issue is the restriction for data sharing between cohorts and loss of power, compare to the pooled analysis. Distributed Learning is a distributed machine learning approach which enables model training on a large corpus of decentralized data.
	The main goal of this project is to develop new distributed learning framework for multicenter genetics analysis in collaboration with NVIDIA company, which will be able to utilize machine learning approaches and increase power of gene discovery. We aim to apply these methods on large datasets from population-based Rotterdam study, UK Biobank as well as within world-wide genetics consortiums.
Paguiraments of	We are looking for a highly motivated, hardworking student to join our very international team. Successful candidates are
Requirements of candidate:	expected to have a strong quantitative or computer science background, excel at critical thinking, with a strong motivation to engage in the development and application of advanced analytical methods. • Master degree in mathematics, computer science, statistics, bioinformatics, physics, electrical engineering, or in an equivalent discipline. • Strong knowledge of: Python.
	 Experience with machine learning and deep learning methods. Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: English speaking countries & Netherlands: no requirement
	Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Radiology & Nuclear Medicine, Erasmus MC
	BIGR-Biomedical Imaging Group Rotterdam
Supervisor information:	• Associate Professor Dr. ir. Stefan Klein; s.klein@erasmusmc.nl
caper viser injerimation.	Website: https://scholar.google.nl/citations?user=iaAFK0MAAAAJ
world no 36 Radiology, Nuclear	• Selected publications:
Medicine & Medical Imaging	 Venkatraghavan et al. Disease Progression Timeline Estimation for Alzheimer's Disease using Discriminative Event Based Modeling, NeuroImage, 2019. https://arxiv.org/abs/1808.03604 Sun, Niessen, Klein. Randomly perturbed B-splines for nonrigid image registration. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2017. CSC funded Huizinga et al. PCA-based groupwise image registration for quantitative MRI. Medical Image Analysis, 2016.
	- Bron et al. Standardized evaluation of algorithms for computer-aided diagnosis of dementia based on structural MRI: the CADDementia challenge. <i>NeuroImage</i> , 2015. https://caddementia.grand-challenge.org/
	- Klein, Staring et al. Elastix: a toolbox for intensity-based medical image registration. <i>IEEE Transactions on Medical Imaging</i> , 2010. (>2500x cited, software used by researchers and companies worldwide, www.elastix.isi.uu.nl)
Project Title:	Image Analysis and Machine Learning
Abstract:	We develop advanced image analysis methods and machine learning approaches to extract more information from medical images than can be seen by the naked eye. PhD projects on the following topics are offered: **Radiomics for precision cancer medicine** - Radiomics is a big-data analytics technique, in which hundreds of candidate features are calculated from imaging data and annotated tumour contours, quantifying location, shape and appearance of the tumour. Using machine-learning algorithms, such as SVMs or deep neural networks, these computational features are combined into predictive models, also called 'radiomics signatures'. At Erasmus MC, we have access to unique datasets that allow development of novel
	radiomics signatures that could aid the diagnosis and treatment of cancer. Disease progression modelling of neurodegenerative diseases — Alzheimer's Disease and related disorders of the brain are a major challenge in the ageing population worldwide. Development of novel curative treatments is hampered by the heterogeneity of the disease, lack of reliable tools for early and differential diagnosis, and limited insight in the various disease progression patterns. In our research, we develop innovate computer-aided diagnosis methods and data-driven disease progression models, using spatiotemporal analysis of thousands of brain MRI scans. Image analysis and machine learning for osteoarthritis — Osteoarthritis is the most common degenerative disorder of the knee joint. Reliable methods for early diagnosis, fine-grained disease staging, and accurate patient stratification are urgently needed to improve patient care. MRI provides 3D visualization of multiple tissues in and around the knee joint, and holds great promise as a basis for detailed phenotyping and spatial mapping of pathology. In collaboration with the ADMIRE group (headed by Dr. Oei), we develop methods for quantitative MRI analysis, and study the relation of MRI markers with clinical, biochemical, and genetic markers.
Requirements of candidate:	 This project requires a highly motivated, hardworking candidate with good communication skills, who likes to become part of our international team. Master degree in a technical discipline (physics, mathematics, computer science, engineering, etc.) Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal) English language requirement: English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Radiology & Nuclear Medicine, Erasmus MC
	BIGR-Biomedical Imaging Group Rotterdam
Supervisor information:	Dr. Theo van Walsum
	Email: t.vanwalsum@erasmusmc.nl
world no 36 Radiology,	Website: www.bigr.nl , www.bigr.nl/people/TheovanWalsum
Nuclear Medicine & Medical	Most important publications:
<u>Imaging</u>	- autoTICI: Automatic Brain Tissue Reperfusion Scoring on 2D DSA Images of Acute Ischemic Stroke Patients, IEEE TMI 2021
	- Automatic collateral scoring from 3D CTA images, IEEE TMI 2020
	- Automated quantification of bileaflet mechanical heart valve leaflet angles in CT images, IEEE TMI 2018
	- Quantitative analysis of geometry and lateral symmetry of proximal middle cerebral arteryJSCD 26(10), 2017
	 Automatic segmentation and quantification of the cardiac structures from non-contrast- enhanced cardiac CT scans, PMB 62(9), 2017
	 Classification of hemodynamically significant stenoses from dynamic CT perfusion and CTA myocardial territories MP 44(4), 2017
	 Epicardial fat volume and the risk of atrial fibrillation in the general population free of cardiovascular disease, JACC: Cardiovascular imaging, 2017
Project Title:	Quantitative Imaging Biomarkers for Cardiovascular Diseases
Abstract:	Cardiovascular disease is one of the major health problems in the western world. Whereas
	treatment options are growing, there is still much unknown on diseases and optimal
	treatment strategies. Quantitative imaging biomarkers may play an import role in this field.
	Using quantitative information from images can learn more on diseases and disease
	development, and may, based on this knowledge, also provide information for clinical decision
	making. Additionally, the large amounts of imaging data and clinical data may also be used to
	directly learn decision models from existing databases.
	In this research line, we are developing quantitative imaging biomarkers for cardiovascular
	diseases. We are focusing on CTA (cardiac, brain) as well as X-ray imaging modalities (the latter
	for interventional decision making), for heart disease and stroke. In this work, we are also
	more and more exploiting the power of deep learning approaches.
	Examples of recent studies from our group in this field are listed above.
Requirements of	We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using
candidate:	team work to tackle large scientific questions and thus requires a student with good communication skills. • Master degree in an engineering discipline
	 Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal)
	English language requirement:
	 English speaking countries & Netherlands: no requirement Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Radiology & Nuclear Medicine, Erasmus MC
	BIGR-Biomedical Imaging Group Rotterdam
Supervisor information:	Dr. Theo van Walsum
	Email: t.vanwalsum@erasmusmc.nl
world no 36 Radiology,	Website: www.bigr.nl , www.bigr.nl/people/TheovanWalsum
Nuclear Medicine & Medical	Most important publications:
Imaging	 Virtual extensions improve perception-based instrument alignment using optical see-through devices. IEEE TVCG, 2021
	- Dynamic coronary roadmapping via catheter tip tracking in X-ray fluoroscopy with deep learning based Bayesian filtering, MedIA 61, 2020
	 Ultrasound aided vertebral level localization for lumbar surgery, IEEE TMI 36(10) A Hidden Markov Model for 3D Catheter Tip Tracking With 2D X-ray Catheterization Sequence
	 and 3D Rotational Angiography, IEEE TMI 36(3) Non-rigid registration of liver CT images for CT-guided ablation of liver tumors, Plos One 11(9) 4D Ultrasound tracking of liver and its verification for tips guidance, IEEE TMI 35(1)
	- Automatic online layer separation for vessel enhancement in X-ray angiograms for percutaneous coronary interventions, MedIA 39
Project Title:	Trackerless navigation approaches for interventional radiology and cardiology
Abstract:	Minimally invasive interventions are good for patient and society. Compared to conventional
	surgery, minimally invasive interventions give reduced trauma, leading to benefits for patient
	and society. These advantages come at the expense of the physician, who often lacks direct
	eyesight and tactile feedback during the interventions.
	Surgical navigation systems, which link the patient to pre-operative imaging information, and
	which are equipped with systems to track instrument and patient motion, have been utilized in e.g. neuro, spine and orthopedics surgery to support the physician in minimally invasive
	interventions.
	Purpose of the research in this project is to develop technology that permits navigation
	approaches in soft tissue interventions, such as percutaneous coronary interventions and liver
	interventions (tumor ablations). To this end, we are utilizing imaging information (ultrasound /
	X-ray) acquired during the procedures, and integrate pre-operative information in these
	images. For this, advanced segmentation, registration and tracking methods have been
	developed, and more recently we are also exploiting deep learning methods for these
	purposes. The publications listed above show some of the recent approaches in this line.
	Additionally, we are investigating augmented reality approaches for navigation.
Requirements of	 We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills.
candidate:	Master degree in an engineering discipline
	Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the scientific part of your scholarship proposal)
	English language requirement:
	English speaking countries & Netherlands: no requirement
	• Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

School/Department:	Department of Radiology and Nuclear Medicine, Erasmus MC
	Molecular Medicine
Supervisor information:	Associate Professor Dr. Yann Seimbille, <u>v.seimbille@erasmusmc.nl</u>
	Website: 1) https://www.erasmusmc.nl/en/research/departments/radiology-and-nuclear-medicine ;
world no 36 Radiology,	2) https://www.erasmusmc.nl/en/research/groups/radiopharmaceutical-chemistry; 3)
Nuclear Medicine & Medical	https://www.erasmusmc.nl/en/research/researchers/seimbille-yann
Imaging	• Grants:
	 Long-acting sstr2 antagonists and pretargeted alpha therapy, Dutch Cancer Foundation, 2019-2023 Broad spectrum, high precision theranostic cancer therapy, Convergence kick-off grant, 2020-2022
	- Theranostics hitting breast cancer: pointing the arrows at HER2 and GRPR, Erasmus MC Grant , 2021-2025
	Most important publications:
	- Koustoulidou S, Hoorens M, Dalm S, Debets R, Mahajan S, Seimbille Y , de Jong M. <u>Cancers</u> , 2021, 13(5), 1100 (https://doi.org/10.3390/cancers13051100).
	 Chen KT, Nieuwenhuizen J, Handula M, Seimbille Y. <u>Organic and Biomolecular Chemistry.</u> 2020, 18(31), 6134-6139 (https://doi.org/10.1039/D0OB01222J).
	- Qiu L, Wang W, Li K, Peng Y, Lv G, Liu Q, Gao F, Seimbille Y , Xie M, Lin J. <i>Theranostics</i> . 2019, 9(23), 6962-6975
	(https://doi.org/10.7150/thno.35084) Chevalier C, Stojanović O, Colin DJ, Suarez-Zamorano N, Tarallo V, Veyrat-Durebex C, Rigo D, Fabbiano S,
	Stevanović A, Hagemann S, Montet X, Seimbille Y , Zamboni N, Hapfelmeier S, Trajkovski M. <i>Cell</i> . 2015, 163,
	1360-1374 (https://doi.org/10.1016/j.cell.2015.11.004) Suarez-Zamorano N, Fabbiano S, Chevalier C, Stojanovic O, Colin DJ, Stevanovic A, Veyrat-Durebex C, Tarallo
	V, Rigo D, Germain S, Ilievska M, Montet X, Seimbille Y , Hapfelmeier S, Trajkovski M. <u>Nature Medicine</u> . 2015,
	21, 1497-1501 (https://doi.org/10.1038/nm.3994).
	- Su H, Bodenstein C, Dumont RA, Seimbille Y , Dubinett S, Phelps ME, Herschman H, Czernin J, Weber W.
Desired Title	<u>Clinical Cancer Research</u> . 2006, 12, 5659-5667 (https://doi.org/10.1158/1078-0432.CCR-06-0368).
Project Title:	Theranostic agents for cancer imaging and therapy
Abstract:	The RadioPharmaceutical Chemistry (RPC) group's research program is a molecular imaging-based
	program focused on theranostics and multimodality imaging probes, with an emphasis on
	developing these novel radiopharmaceuticals for clinical translation.
	We are offering to work on a
	project aiming at the RadioPharmaceutical Chemistry
	development of a new [7] Ga-68 labeled [PET Imaging] [PET
	generation of theranostics
	pointing at the major Achilles'
	heels of tumors, such as the
	fibroblast activation protein
	alpha (FAPa) or the chemokine
	receptor type 4 (CXCR4). The
	new radioactive drugs will be
	capable of providing adequate
	diagnostic information and (Image guided surgery) PRETABLETING: A SAFER AND MORE EFFICIENT THERAPEUTIC APPROACH
	subsequently kill the tumor cells
	when targeted radionuclide therapy is found appropriate. Addition of a fluorescent dye will
	provide dual-modality imaging probes for pre-operative surgical planning and intraoperative
	surgical guidance, whereas conjugation of a potent antineoplastic drugs will yield small-molecule
	drug conjugates (SMDC) for targeted chemotherapy. Preclinical evaluations of our theranostics
	will allow to identify which lead candidate could potentially be translated to the clinic.
Requirements of	 We are looking for a highly motivated, hardworking student to join our very international team. Our strength is in using team work to tackle large scientific questions and thus requires a student with good communication skills.
candidate:	Master degree in the field of Chemistry, Biochemistry or Pharmaceutical Sciences. Strong expertise in organic
	chemistry and analytical techniques (NMR, HPLC, MS) required. Experience with radiolabeling techniques and
	 biological assays is an asset. Scholarship that will, at least, cover subsistence allowance and international air plane ticket (we could help with the
	scientific part of your scholarship proposal)
	English language requirement:
	 English speaking countries & Netherlands: no requirement

Other countries: IELTS 7.0 (min 6.0 for all subs), TOEFL 100 (min 20 for all subs)

Department of Surgery

School/Department:	Department of Surgery, Erasmus MC
Supervisor information:	Prof. dr. Luc van der Laan & dr. Monique Verstegen
	I.vanderlaan@erasmusmc.nl / m.verstegen@erasmusmc.nl
world no 13 Surgery	Selected publications:
world no 14 Gastroenterology	- Materials Science & Engineering, 2020, Willemse, van der Laan & Verstegen, et al
<u>& Hepatology</u>	- Transplantation, 2020, Verstegen & van der Laan, et al
	- Cancers, 2019, van Tienderen, van der Laan & Verstegen, et al.
	 Nature Medicine, 2017, Broutier ,Verstegen, van der Laan & Huch, et al. Nature, 2016, Blokzijl, Verstegen, van der Laan & van Boxtel et al.
	- Nuture, 2010, Biokziji, Verstegeri, Vair der Ladir & Vair Boxter et di.
Project Title:	Exploring the regenerative potential of liver organoids in liver transplantation
Abstract:	Although the adult liver is well-known for its regenerative capacity, the cellular events that
Abstract:	drive this repair are pleiotropic and not fully elucidated. The two liver epithelial cell types, hepatocytes and cholangiocytes, have self-renewal capacity to maintain homeostasis and in response to liver injury. Moreover to the plasticity of epithelial cells, bipotent progenitor cells are found within the canals of Hering, the smallest branches of the biliary tree in the liver. These bipotent progenitor cells can differentiate into both mature hepatocytes and cholangiocytes. In larger bile ducts, including in the extrahepatic bile ducts, typical peribiliary glands harbor biliary progenitor cells which provide a proliferative response upon damage of the bile duct providing new cholangiocytes to restore the biliary lining. With the development of the 3D organoid culture technique, epithelial cells, including those found in the liver can be expanded <i>in vitro</i> (Huch et al, Cell, 2015) and used as model for stem cell biology and liver diseases such as Metabolic Associated Fatty Liver Disease (MAFDL) or primary liver cancer. The projects in our lab involve the use of biliary organoids to model liver-related disease (MAFLD, Allagile Syndrome, Cystic Fibrosis), study liver and bile duct regeneration (by developing liver-on-a-chip technology), and liver and bile duct tissue engineering
	(decellulairsation techniques and extracellular matrix analysis). During liver transplantation performed in Erasmus MC, biopsies are collected from liver and extrahepatic bile duct from donor and recipient (explanted liver) to be used in research projects. These biopsies are analyzed using histological techniques (immunohistochemistry, immunofluorescence, conventional, confocal and light-sheet microscopy) and molecular biological techniques (qPCR, RNA-expression arrays and whole genome sequencing). In addition, the LGR5-positive, Wnt-responsive adult stem cells from liver and the extrahepatic bile duct, will be cultured and expanded as organoids to be used as (patient-specific) models for liver regeneration and/or disease, including primary liver cancer.
	Main methodology and techniques: 3D biliary organoid cultures from healthy donor and patient biopsies (NASH, primary liver cancer). Gene expression analysis (single cell RNA sequencing, RT-qPCR), high resolution imaging (OIC-confocal, fluorescence microscopy), protein expression analysis (FACS, Immunohistochemistry, Western blotting).
Requirements of	We are looking for a highly motivated PhD student who has received excellent scientific and practical training in the areas of
candidate:	stem cell biology, transplantation medicine and/or regenerative medicine to join our research team. • The student should be fluent in English (IELTS min 6.0), TOEFL 100 (min 20 for all subs).
	We offer: Supervision, lab facilities and infrastructure, and training.
	We will cover Laboratory costs.
	 As a candidate PhD student at Erasmus MC, your salary and living expenses will be covered by your University or Scholarship Council.

REASONS TO CHOOSE FOR ERASMUS MC

You are most welcome 非常欢迎大家踊跃申请伊拉斯姆斯大学医学中心的博士职位,一旦申请成功,大家并不需要担心申请签证的问题。希望在未来的职业生涯中能与我们合作,快来到我们这个大家庭吧。当然,根据"英孚英语水平指数"显示,荷兰是全世界 100 多个母语非英语国家中,英语水平最高的国家,然而在荷兰各大城市排名中,鹿特丹以 71.68 分位居第一。所以在荷兰的国际留学生完全不需要担心必须学习荷兰语的问题。

Your next step in your career: 完美的职业生涯: 完成伊拉斯姆斯大学医学中心的博士学位意味着你需要发表 4 篇经同行评审的国际性文章(SCI)。文章对于大多数生物医学工作者的职业生涯来说都是至关重要的,然而在大多数高校对于博士毕业的要求是发表 1 篇左右的 SCI 即可,所以在伊拉斯姆斯大学医学院顺利拿到博士学位将会使你在未来的道路上更具有优势。

Your training & education:师资配备:我们具有非常棒的师资配比。为约 1250 名博士学生配备了大约 1500 位 科研工作者,为约 1000 位住院医师配备了约 750 位医学专家。

Your social life:便利的生活: 在我们医学中心拥有超过 30%的国际博士学生,并在伊拉斯姆斯大学医学中心,伊拉斯姆斯大学及国际办公室都有设有博士生组织部。在 2016 年《孤独星球》中城市排名第 5 的鹿特丹,是欧洲最大的海港城,这意味着不管是驱车前往阿姆斯特丹或安特卫普,乘火车到布鲁塞尔或巴黎(2小时),坐飞机到伦敦或者柏林(1.5小时)都非常的便捷。

Our organization 我们的机构:伊拉斯姆斯大学医学中心是欧洲 10 个最大的医学中心之一,并且是欧盟委员会资助的临床前,临床和健康科学十大出版物机构之一。相比其他高校而言,我们与中国同行的科研合作非常好且质量高(通过下方表格中对于文章的引用量及发表量可以看出)。并且,我们在 *Nature Index for Biomedical Sciences 2019* 的世界排名中第 30 名(healthcare institutions)。

年轻的中国科学家们:希望你们能成为我们与中国合作的下一代。希望与你同行。

US News Ranking 2021	World rank
Surgery	13
Gastroenterology & Hepatology	14
Public, Environmental & Occup Health	21
Cardiac & Cardiovascular Systems	23
Infectious Diseases	24
Endocrinology & Metabolism	29
Immunology	31
Clinical Medicine	32
Oncology	32
Radiology, Nuclear Med & Med Imaging	36
Pharmacology & Toxicology	39
Neuroscience & Behavior	48
Cell Biology	67

PR Chinese co-publications: domains of			
preclinical, clinical & Health Sciences 2015-2019			
Source: InCites 28 SEP 2020			
Foreign institute w PR China	co-publ	cit/publ	
Harvard University	5,072	23.75	
Johns Hopkins University	2,408	29.57	
UC Los Angeles	1,594	21.98	
Yale University	1,587	30.10	
Stanford University	1,393	35.07	
Duke Univerity	1,384	22.80	
University of Pennsylvania	1,381	28.48	
Columbia University	981	45.44	
University of Oxford	944	61.34	
Cornell University	826	24.28	
Erasmus MC	719	64.07	
University of Chicago	632	15.33	

On the US News website, Erasmus MC is ranked as Erasmus University Rotterdam for the given subject rankings.

Erasmus MC PhD Vacancy booklet version 1, 23 September 2021, version 2, 12 October 2021, version 3, 22 October 2021 – RDO, Research Development Office, dr Raoul Tan – Senior Advisor International Affairs, t.tan@erasmusmc.nl WeChat ID: EMC_IntAff

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